

Author Index / Index des Auteurs

- Ackermann, U.**
Renal venous pressure and volume natriuresis in the rat
JOHN R. RUDOLPH and UWE ACKERMANN 80
- Control of right atrial pressure at constant cardiac output suppresses volume natriuresis in anesthetized rats
U. ACKERMANN and J.R. RUDOLPH 798
- Cardiovascular effects of atrial extracts in anesthetized rats
UWE ACKERMANN, TERUMI G. IRIZAWA, SUSAN MILOJEVIC, and HARALD SONNENBERG 819
- Allard, C.**
Lipogenesis and lipoprotein lipase in human adipose tissue: reproducibility of measurements and relationships with fat cell size
ROLAND SAVARD, YVES DESHAIES, JEAN-PIERRE DESPRÉS, MARTINE MARCOTTE, LUDWIK BUKOWIECKI, CLAUDE ALLARD, and CLAUDE BOUCHARD 1448
- Allard, S.**
Renal brush border membranes from mice with X-linked hypophosphatemia: protein composition, phosphate binding capacity, and protein kinase activity
MICHÈLE G. BRUNETTE, SERGE ALLARD, and RICHARD BÉLIVEAU 1394
- Alpert, H.C.**
Effect of acid-base status on plasma phosphorus response to lactate
JAMES R. OSTER, HELEN C. ALPERT, and CARLOS A. VAAMONDE 939
- Alvarez, J.**
Effects of moderate hypoxia on premature action potentials of rabbit papillary muscle
JULIO ALVAREZ, FRANCISCO DORTICÓS, and JESÚS MORLANS 596
- Alvinerie, M.**
Influence of bran on bioavailability of chloramphenicol administered orally to pigs
L. BUÉNO, J. FIORAMONTI, M. ALVINERIE, and T. BARDON 208
- Ambudkar, I.S.**
Regulation of calcium transport in cardiac cells
ADIL E. SHAMOO and INDU S. AMBUDKAR 9
- Anand-Srivastava, M.B.**
Progress and problems in understanding the involvement of calcium in heart function
N.S. DHALLA, P.K. SINGAL, V. PANAGIA, J.A.C. HARROW, M.B. ANAND-SRIVASTAVA, and R.E. BEAMISH 867
- Anderson, G.F.**
Evidence for angiotensin II receptors in the urinary bladder of the rabbit
GOREN F. ANDERSON, ROBIN A. BARRACO, HOWARD J. NORMILE, and TODD N. ROSEN 390
- Anderson, G.H.**
Dietary tyrosine supplementation enhances weight gain in streptozotocin-diabetic rats
N. THERESA GLANVILLE and G. HARVEY ANDERSON 781
- Aranda, M.R.**
Renal enzymes during experimental diabetes mellitus in the rat. Role of insulin, carbohydrate metabolism, and ketoacidosis
GUY LEMIEUX, MANUEL RENGEL ARANDA, PIERRETTE FOURNEL, and CHRISTIANE LEMIEUX 70
- Armour, J.A.**
Pressure and flow in epicardial coronary veins of the dog heart: responses to positive inotropism
J.A. ARMOUR and G.A. KLASSEN 38
- Coronary venous pressure and flow: effects of vagal stimulation, aortic occlusion, and vasodilators
G.A. KLASSEN and J.A. ARMOUR 531
- Physiological studies of small mediastinal ganglia in the cardiopulmonary nerves of dogs
J.A. ARMOUR 1244
- Flow and pressure responses of coronary arteries and veins to vasodilating agents
J.C.H. SYLVEN, J.A. ARMOUR, and G.A. KLASSEN 1365
- Chronotropic, inotropic, and coronary artery blood flow responses to stimulation of specific canine sympathetic nerves and ganglia
R.D. JAMES, D.E. JOHNSTONE, and J.A. ARMOUR 1374
- Armstead, W.M.**
Analysis of adrenergic responses in the mesenteric vascular bed of the cat: evidence that vascular beta₂-adrenoceptors are innervated
WILLIAM M. ARMSTEAD, HOWARD L. LIPPTON, ALBERT L. HYMAN, and PHILIP J. KADOWITZ 1470
- Armstrong, D.T.**
Androgen inhibition of FSH-stimulated progesterone production by granulosa cells of prepubertal pigs
G. EVANS, A. LISCHINSKY, S.A.J. DANIEL, and D.T. ARMSTRONG 840
- Aunis, D.**
The adrenal paraneurone: tubulin organization
M.F. BADER, F. BERNIER-VALENTIN, B. ROUSSET, and D. AUNIS 502
- Backman, S.B.**
Effects of substance P and thyrotropin-releasing hormone on sympathetic preganglionic neurones in the upper thoracic intermediolateral nucleus of the cat
S.B. BACKMAN and J.L. HENRY 248
- Physiological properties of sympathetic preganglionic neurones in the thoracic intermediolateral nucleus of the cat
STEVEN B. BACKMAN and JAMES L. HENRY 1183
- Bader, M.F.**
The adrenal paraneurone: tubulin organization
M.F. BADER, F. BERNIER-VALENTIN, B. ROUSSET, and D. AUNIS 502
- Baines, A.D.**
Dopamine production by the isolated perfused rat kidney
ANDREW D. BAINES and ROSA DRANGOVA 272
- Barabé, J.**
New agonist and antagonist analogues of bradykinin
J. BARABÉ, S. CARANIKAS, P. D'ORLÉANS-JUSTE, and D. REGOLI 627
- Bardon, T.**
Influence of bran on bioavailability of chloramphenicol administered orally to pigs
L. BUÉNO, J. FIORAMONTI, M. ALVINERIE, and T. BARDON 208

- Barker, P.H.**
Nucleoside transport in heart: species differences in nitrobenzylthioinosine binding, adenosine accumulation, and drug-induced potentiation of adenosine action
EVAN F. WILLIAMS, PHILIP H. BARKER, and A.S. CLANACHAN 31
- Barraco, R.A.**
Evidence for angiotensin II receptors in the urinary bladder of the rabbit
GORDON F. ANDERSON, ROBIN A. BARRACO, HOWARD J. NORMILE, and TODD N. ROSEN 390
- Barton, S.**
A study of vasoactive intestinal peptide and acetylcholine as possible mediators of vasodilatation in the cat submandibular gland
E. KARPINSKI, S. BARTON, D. LONGRIDGE, and M. SCHACHTER 650
- Barton, T.G.**
The destruction of halogenated organic chemicals by plasma pyrolysis
T.G. BARTON and J.A. MORDY 976
- Bates, L.A.**
Neurotoxicity of aluminum
R.J. BOEGMAN and L.A. BATES 1010
- Beamish, R.E.**
Progress and problems in understanding the involvement of calcium in heart function
N.S. DHALLA, P.K. SINGAL, V. PANAGIA, J.A.C. HARROW, M.B. ANAND-SRIVASTAVA, and R.E. BEAMISH 867
- Beaugé, F.**
Temporal correlation of changes in rat brain sialic acid and in inhibition of $\text{Na}^+ - \text{K}^+$ ATPase with ethanol tolerance
N. RANGARAJ, F. BEAUGÉ, and H. KALANT 899
- Beaulieu, G.**
Cetamolol: a new cardioselective β -adrenoceptor blocking agent without membrane-stabilizing activity
GUY BEAULIEU, JORGE JARAMILLO, and JOHN R. CUMMINGS 302
- Cetamolol: cardiovascular effects of a new cardioselective β -adrenoceptor blocker possessing partial agonistic activity and lacking membrane-stabilizing activity
G. BEAULIEU, D. GRIMES, C. MUIRHEAD, and G. OSHIRO 610
- Bédard, L.**
Effects of intraventricular injections of gamma-aminobutyric acid and related substances on feeding behavior in satiated sheep
J.R. SEGAINE, F. DUMONT, C.L. GIRARD, L. BÉDARD, and J.J. MATTE 1296
- Bedford, G.K.**
Low extracellular Ca^{2+} and enzyme release in the perfused rabbit heart
PIERRE A. FORTIER, GARY K. BEDFORD, and MIGUEL A. CHIONG 1158
- Befus, A.D.**
Mast cell heterogeneity
F. SHANAHAN, J.A. DENBURG, J. BIENENSTOCK, and A.D. BEFUS 734
- Beliveau, R.**
Effect of temperature and pH on phosphate transport through brush border membrane vesicles in rats
MICHÈLE G. BRUNETTE, RICHARD BELIVEAU, and MEANTHAN CHAN 229
- Renal brush border membranes from mice with X-linked hypophosphatemia: protein composition, phosphate binding capacity, and protein kinase activity
MICHÈLE G. BRUNETTE, SERGE ALLARD, and RICHARD BÉLIVEAU 1394
- Beninger, R.J.**
Functional activity in the lateral habenular and dorsal raphe nuclei following administration of several dopamine receptor antagonists
PETER RAMM, RICHARD J. BENINGER, and BARRIE J. FROST 1530
- Bennett, B.M.**
Biotransformation of glyceryl trinitrate to glyceryl dinitrate by human hemoglobin
BRIAN M. BENNETT, KANJI NAKATSU, JAMES F. BRIEN, and GERALD S. MARKS 704
- Effect of 5-isosorbide mononitrate on isosorbide dinitrate-induced relaxation of rabbit aortic rings
BRIAN M. BENNETT, GLEN S. TAM, KATHERINE VAN ALSTYNE, JAMES F. BRIEN, KANJI NAKATSU, and GERALD S. MARKS 1194
- Beresford-Kroeger, D.**
The effect of propranolol on blood viscosity changes induced by experimental coronary occlusion
C.Z. BIRO and DIANA BERESFORD-KROEGER 1333
- Bernardis, L.L.**
Pancreatic growth and enzyme profiles in weanling rats with normophagic hypothalamic obesity
LEE L. BERNARDIS, PING C. LEE, STEPHEN BROOKS, and EMANUEL LEBENTHAL 1533
- Bernier, M.**
Effect of glucocorticoids on testosterone production by porcine Leydig cells in primary culture
M. BERNIER, W. GIBB, R. COLLU, and J.R. DUCHARME 1166
- The 3β -hydroxysteroid dehydrogenase activity of cultured porcine Leydig cells in primary culture
M. BERNIER, W. GIBB, J.M. SAEZ, R. COLLU, and J.-R. DUCHARME 1300
- Bernier-Valentin, F.**
The adrenal paraneurone: tubulin organization
M.F. BADER, F. BERNIER-VALENTIN, B. ROUSSET, and D. AUNIS 502
- Bienenstock, J.**
Mast cell heterogeneity
F. SHANAHAN, J.A. DENBURG, J. BIENENSTOCK, and A.D. BEFUS 734
- Biggs, D.F.**
Direct and indirect actions of histamine on airway smooth muscle in guinea pigs
D.F. BIGGS 727
- Bihler, I.**
Isolation of Ca^{2+} -tolerant myocytes from adult rat heart
I. BIHLER, T.K. HO, and P.C. SAWH 581
- Role of calcium in heart metabolism
I. BIHLER 884
- Progesterone derivatives that bind to the digitalis receptor: effects on ^{86}Rb uptake and contractility in the isolated guinea pig heart
FRANK S. LABELLA, IVAN BIHLER, and RYUNG-SOON KIM 1057
- Billette, J.**
Effects of diltiazem on atrioventricular conduction and arterial blood pressure: correlation with plasma drug concentrations
JEAN-PAUL CLOZEL, JACQUES BILLETTE, GILLES CAILLÉ, PIERRE THÉROUX, and RICHARD CARTIER 1479
- Biro, G.P.**
The effect of propranolol on blood viscosity changes induced by experimental coronary occlusion
G.P. BIRO and DIANA BERESFORD-KROEGER 1333
- Bisby, M.A.**
Proteins of fast axonal transport in the regenerating hypoglossal nerve of the rat
J.D. REDSHAW, and M.A. BISBY 1387
- Black, W.D.**
The use of antimicrobial drugs in agriculture
W.D. BLACK 1044
- Boegman, R.J.**
Neurotoxicity of aluminum
R.J. BOEGMAN and L.A. BATES 1010
- Boksa, P.**
Receptors and receptor modulation in cultured chromaffin cells
B.G. LIVETT and P. BOKSA 467

- Bonen, A.**
Insulin binding and 2-deoxy-D-glucose uptake in fast- and slow-twitch mouse skeletal muscle at 18 and 37°C
WENDY M. WATSON-WRIGHT, MENG H. TAN, and AREND BONEN 1460
- Effects of exercise on insulin binding and glucose metabolism in muscle
A. BONEN, M.H. TAN, and W.M. WATSON-WRIGHT 1500
- Bouchard, C.**
Lipogenesis and lipoprotein lipase in human adipose tissue: reproducibility of measurements and relationships with fat cell size
ROLAND SAVARD, YVES DESHAIES, JEAN-PIERRE DESPRÉS, MARTINE MARCOTTE, LUDWIK BUKOWIECKI, CLAUDE ALLARD, and CLAUDE BOUCHARD 1448
- Bourassa, M.G.**
Prostaglandin E₁ increases myocardial contractility in the conscious dog
S. ROUX, J.G. LATOUR, P. THÉROUX, J.P. CLOZEL, and M.G. BOURASSA 1505
- Brezen, B.L.**
The sites of action of prazosin in a smooth muscle of *Lymnaea stagnalis*
D.R. GARDNER and B.L. BREZEN 282
- Brien, J.F.**
Decrease in calcium carbimide (calcium cyanamide)-induced inhibition of rat hepatic aldehyde dehydrogenases by multiple ethanol administration
C.W. LOOMIS and J.F. BRIEN 544
- Biotransformation of glyceryl trinitrate to glyceryl dinitrate by human hemoglobin
BRIAN M. BENNETT, KANJI NAKATSU, JAMES F. BRIEN, and GERALD S. MARKS 704
- Introduction: Toxicology and nationally important industries
KANJI NAKATSU and JAMES F. BRIEN 966
- Effect of 5-isosorbide mononitrate on isosorbide dinitrate-induced relaxation of rabbit aortic rings
BRIAN M. BENNETT, GLEN S. TAM, KATHERINE VAN ALSTYNE, JAMES F. BRIEN, KANJI NAKATSU, and GERALD S. MARKS 1194
- The disposition and the liver and thymus gland toxicity of 3,3',4,4'-tetrachlorobiphenyl in the female rat
D.W. CLARKE, J.F. BRIEN, W.J. RACZ, K. NAKATSU, and G.S. MARKS 1253
- Brockman, R.P.**
Validation of an equation for calculation of glucose appearance during nonsteady state in sheep
RONALD P. BROCKMAN 341
- The agricultural use of municipal sewage
DONALD L. HAMILTON, RONALD P. BROCKMAN, and J.E. KNIPPEL 1049
- Brodeur, J.**
Influence d'un retard de croissance sur la perméabilité de la barrière hémato-encéphalique chez le rat nouveau-né exposé au plomb
JOHN TURNBULL et JULES BRODEUR 142
- Brooks, S.**
Pancreatic growth and enzyme profiles in weanling rats with normophagic hypothalamic obesity
LEE L. BERNARDIS, PING C. LEE, STEPHEN BROOKS, and EMANUEL LEBENTHAL 1533
- Brown, K.K.**
Ventricular fibrillation following canine coronary artery reperfusion: different outcomes with pentobarbital and α -chloralose
THOMAS L. WENGER, FRANK E. HARRELL, JR., KATHLEEN K. BROWN, SAMUEL LEDERMAN, and HAROLD C. STRAUSS 224
- Brownlee, B.G.**
Disappearance kinetics of 2,4- and 3,4-dichlorophenol in a fluvial system
J.H. CAREY, M.E. FOX, B.G. BROWNLEE, J.L. METCALFE, and R.F. PLATFORD 971
- Brown-Lukacsko, A.**
Erratum: Beta₂-mediated hypotension and myocardial injury
ALISON BROWN-LUKACSKO and PETER LUKACSKO 856
- Brunette, M.G.**
Effect of temperature and pH on phosphate transport through brush border membrane vesicles in rats
MICHÈLE G. BRUNETTE, RICHARD BELIVEAU, and MEANTHAN CHAN 229
- Renal brush border membranes from mice with X-linked hypophosphatemia: protein composition, phosphate binding capacity, and protein kinase activity
MICHÈLE G. BRUNETTE, SERGE ALLARD, and RICHARD BÉLIVEAU 1394
- Brunkhorst, R.**
Effect of diuretics on the tubuloglomerular feedback response
HANS-ULRICH GUTSCHE, REINHARD BRUNKHORST, KLAUS MÜLLER-OTT, HOLGER FRANKE, and WALTER NIEDERMAYER 412
- Bryan, J.E.**
Effects of the oral hypoglycemic agent methyl palmoxirate on exercise capacity of rats
J.C. YOUNG, J.E. BRYAN, S.H. CONSTABLE, G.F. TUTWILER, and J.O. HOLLOSZY 815
- Buño, L.**
Influence of bran on bioavailability of chloramphenicol administered orally to pigs
L. BUÑO, J. FIORAMONTI, M. ALVINERIE, and T. BARDON 208
- Bukhari, A.R.**
Modulation of myosin isoenzyme populations and activities of monoamine oxidase and phenylethanolamine-N-methyltransferase in pressure loaded and normal rat heart by swimming exercise and stress arising from electrostimulation in pairs
HEINZ RUPP, HANS-RICHARD FELBIER, ABID R. BUKHARI, and RUTHARD JACOB 1209
- Bukowiecki, L.**
Lipogenesis and lipoprotein lipase in human adipose tissue: reproducibility of measurements and relationships with fat cell size
ROLAND SAVARD, YVES DESHAIES, JEAN-PIERRE DESPRÉS, MARTINE MARCOTTE, LUDWIK BUKOWIECKI, CLAUDE ALLARD, and CLAUDE BOUCHARD 1448
- Burke, S.**
Preservation of ischemic myocardial tissue with an antagonist of vasoconstrictor eicosanoids
ALLAN M. LEFER, SANDRA E. BURKE, and I. LEPRAN 1487
- Buu, N.T.**
Regional distribution of free and sulfoconjugated catecholamines in the bovine adrenal cortex and medulla
KAROLY RACZ, NGUYEN T. BUU, and OTTO KUCHEL 622
- Byrne, P.**
Regional myocardial blood flow during pericardial tamponade
GERALD C. TAICHMAN, PAUL BYRNE, GEORGE V. FORESTER, and WILBERT J. KEON 539
- Caillé, G.**
Effects of diltiazem on atrioventricular conduction and arterial blood pressure: correlation with plasma drug concentrations
JEAN-PAUL CLOZEL, JACQUES BILLETTE, GILLES CAILLÉ, PIERRE THÉROUX, and RICHARD CARTIER 1479
- Caillé, J.-P.**
Charges fixes du protoplasme des fibres musculaires de balane; effet de la longueur des sarcomères
JEAN-PIERRE CAILLÉ 329
- Cain, S.M.**
The role of aortic chemoreceptors during acute anemia
P.C. SZLYK, C. KING, D.B. JENNINGS, S.M. CAIN, and C.K. CHAPLER 519
- Whole body and hindlimb cardiovascular responses of the anesthetized dog during CO hypoxia
C.E. KING, S.M. CAIN, and C.K. CHAPLER 769

- The effects of hyperoxia on oxygen uptake during acute anemia**
C.K. CHAPLER, S.M. CAIN, and W.N. STAINSBY 809
- Calvert, R.**
Dynorphin and enkephalins in adrenal paraneurons. Opiates in the adrenal medulla
SIMON LEMAIRE, ROBERT DAY, MICHEL DUMONT, LUCIE CHOUINARD, and RAYMOND CALVERT 484
- Cantin, M.**
Atrial natriuretic factor and urinary kallikrein in the rat: antagonistic factors?
GAËTAN THIBAUT, RAUL GARCIA, MARC CANTIN, and JACQUES GENEST 645
- Caranikas, S.**
New agonist and antagonist analogues of bradykinin
J. BARABÉ, S. CARANIKAS, P. D'ORLÉANS-JUSTE, and D. REGOLI 627
- Cardoso, M.**
Renal metabolism and ammoniogenesis during acute respiratory alkalosis in the dog
ANDRÉ GOUGOUX, PATRICK VINAY, MANUEL CARDOSO, and MARCELLE DUPLAIN 1129
- Carey, J.H.**
Disappearance kinetics of 2,4- and 3,4-dichlorophenol in a fluvial system
J.H. CAREY, M.E. FOX, B.G. BROWNLEE, J.L. METCALFE, and R.F. PLATFORD 971
- Carlyn, C.**
Effect of leucogenol, a thymothyroid hormone, on the growth of immature and neonatally thymectomized rats
F.A.H. RICE, J.D. MCCURDY, MARY NEWBY, CYNTHIA CARLYN, and JEANNETTE STACK 53
- Carroll, A.M.**
Evaluation of topical phenol as a means of producing autonomic denervation of the liver
W. WAYNE LAUTT and ANNE M. CARROLL 849
- Cartier, R.**
Effects of diltiazem on atrioventricular conduction and arterial blood pressure: correlation with plasma drug concentrations
JEAN-PAUL CLOZEL, JACQUES BILLETTE, GILLES CAILLÉ, PIERRE THÉROUX, and RICHARD CARTIER 1479
- Cassin, S.**
Effect of indomethacin on fetal lung liquid formation
SIDNEY CASSIN 157
- Cerskus, I.**
The effects of an ASA-like hydroperoxide compound on adenosine diphosphate induced platelet aggregation
J.J.F. KILLACKEY, B.A. KILLACKEY, I. CERSKUS, and R.B. PHILP 338
- Challis, J.R.G.**
Relation between fetal arterial P_{O_2} and oxytocin-induced uterine contractions in pregnant sheep
STEPHEN J. LYE, MARY E. WLODEK, and JOHN R.G. CHALLIS 1337
- Chan, M.**
Effect of temperature and pH on phosphate transport through brush border membrane vesicles in rats
MICHÈLE G. BRUNETTE, RICHARD BELIVEAU, and MEANTHAN CHAN 229
- Chang, G.**
The effects of cholecystokinin-octapeptide and pentagastrin on electrical and motor activities of canine colonic circular muscle
JAN D. HUIZINGA, GORDON CHANG, NICHOLAS E. DIAMANT, and TAHER Y. EL-SHARKAWY 1440
- Chanin, B.E.**
Biointeraction of dietary T-2 toxin and zinc in mice
B.E. CHANIN, D.L. HAMILTON, D.S. HANCOCK, and H.B. SCHIEFER 1320
- Chapler, C.K.**
The role of aortic chemoreceptors during acute anemia
P.C. SZLYK, C. KING, D.B. JENNINGS, S.M. CAIN, and C.K. CHAPLER 519
- Whole body and hindlimb cardiovascular responses of the anesthetized dog during CO hypoxia
C.E. KING, S.M. CAIN, and C.K. CHAPLER 769
- The effects of hyperoxia on oxygen uptake during acute anemia
C.K. CHAPLER, S.M. CAIN, and W.N. STAINSBY 809
- Chapnick, B.M.**
Action of arachidonic acid in ureteral-ligated kidney of the anesthetized canine: possible lipooxygenase activity
BARRY M. CHAPNICK 689
- Chartrand, C.**
The cardiovascular effects of hypertonic sodium bicarbonate in conscious dogs: underlying mechanisms of action
LOUIS DUMONT, PAUL STANLEY, and CLAUDE CHARTRAND 314
- Chaudhry, A.**
Tetrodotoxin-resistant release of ATP from superfused rabbit detrusor muscle during electrical field stimulation in the presence of luciferin-luciferase
ARCHANA CHAUDHRY, JOHN W. DOWNIE, and THOMAS D. WHITE 153
- Depletion of cardiac noradrenaline stores by the calcium-channel blocker D-600
A. CHAUDHRY and M.M. VOHRA 640
- Antagonism by the tetramine disulfide benextramine of the inhibitory effects mediated by prejunctional α_2 -adrenoceptors and by postjunctional histamine H_2 receptors in the mouse vas deferens
M.M. VOHRA and A. CHAUDHRY 1147
- Cheeseman, C.I.**
The *in vivo* gastrointestinal absorption in rats of the intact cyclo-(L-leucylglycine) dipeptide
HUGO E. GALLO-TORRES, EDGAR P. HEIMER, CONSTANCE WITT, O. NEAL MILLER, JOHANNES MEIENHOFER, and C.I. CHEESEMAN 319
- Chen, W.L.**
Assessing safety of agricultural chemicals
W.L. CHEN 1040
- Chénard, C.**
Thyroid hormones modulate ornithine decarboxylase in the immature rat cerebellum
JEAN RUEL, CLAIRE CHÉNARD, PIERRE COULOMBE, and JEAN H. DUSSAULT 1279
- Cheung, D.W.**
Membrane potential of vascular smooth muscle and hypertension in spontaneously hypertensive rats
D.W. CHEUNG 957
- Ching, M.**
Comparison of the effects of Althesin, chloralose-urethane, urethane, and pentobarbital on mammalian physiologic responses
MELVIN CHING 654
- Chiong, M.A.**
Low extracellular Ca^{2+} and enzyme release in the perfused rabbit heart
PIERRE A. FORTIER, GARY K. BEDFORD, and MIGUEL A. CHIONG 1158
- Chouinard, L.**
Dynorphin and enkephalins in adrenal paraneurons. Opiates in the adrenal medulla
SIMON LEMAIRE, ROBERT DAY, MICHEL DUMONT, LUCIE CHOUINARD, and RAYMOND CALVERT 484
- Chow, S.L.**
Intestinal absorption of free oleic acid in the unanesthetized rat: evidence for a saturable component?
DANIEL HOLLANDER, SAN LAUNG CHOW, and VIOLETTA D. DADUPALZA 1136

- Churchill, P.C.**
Effects of renal denervation on the renal responses of anesthetized rats to cyclohexyladenosine
CURTISS B. COOK and PAUL C. CHURCHILL 934
- Chweh, A.Y.**
Benzodiazepine: inhibition of flunitrazepam receptor binding, adenosine uptake, and pentylenetetrazol-induced seizures in mice
ANDREW Y. CHWEH, EWART A. SWINYARD, and HAROLD H. WOLF 132
- Clanachan, A.S.**
Nucleoside transport in heart: species differences in nitrobenzylthioinosine binding, adenosine accumulation, and drug-induced potentiation of adenosine action
EVAN F. WILLIAMS, PHILIP H. BARKER, and A.S. CLANACHAN 31
- The effects of vasoactive intestinal polypeptide on the motility of human and guinea pig gallbladder
THOMAS M. FEELEY, ALEXANDER S. CLANACHAN, and GERALD W. SCOTT 356
- Heterogeneity of high affinity nitrobenzylthioinosine binding sites in mammalian cortical membranes: multiple forms of central nervous system nucleoside transporters?
JAMES R. HAMMOND and ALEXANDER S. CLANACHAN 961
- Clarke, D.W.**
The disposition and the liver and thymus gland toxicity of 3,3',4,4'-tetrachlorobiphenyl in the female rat
D.W. CLARKE, J.F. BRIEN, W.J. RACZ, K. NAKATSU, and G.S. MARKS 1253
- Clozel, J.-P.**
Effects of diltiazem on atrioventricular conduction and arterial blood pressure: correlation with plasma drug concentrations
JEAN-PAUL CLOZEL, JACQUES BILLETTE, GILLES CAILLÉ, PIERRE THÉROUX, and RICHARD CARTIER 1479
- Prostaglandin E_1 increases myocardial contractility in the conscious dog
S. ROUX, J.G. LATOUR, P. THÉROUX, J.-P. CLOZEL, and M.G. BOURASSA 1505
- Coceani, F.**
Placental drug transfer in near-term ewes: acetylsalicylic and salicylic acid
J.J. THIESSEN, R.B. SALAMA, F. COCEANI, and P.M. OLLEY 441
- Collingridge, G.L.**
The action of some analogues of the excitatory amino acids in the dentate gyrus of the rat
G.L. COLLINGRIDGE, S.J. KEHL, and H. McLENNAN 424
- Collins, M.F.**
The effects of low-level lead exposure in developing rats: changes in circadian locomotor activity and hippocampal noradrenaline turnover
M.F. COLLINS, P.D. HRDINA, E. WHITTLE, and R.L. SINGHAL 430
- Collu, R.**
Effect of glucocorticoids on testosterone production by porcine Leydig cells in primary culture
M. BERNIER, W. GIBB, R. COLLU, and J.R. DUCHARME 1166
- The 3β -hydroxysteroid dehydrogenase activity of cultured porcine Leydig cells in primary culture
M. BERNIER, W. GIBB, J.M. SAEZ, R. COLLU, and J.-R. DUCHARME 1300
- Constable, S.H.**
Effects of the oral hypoglycemic agent methyl palmitoxirate on exercise capacity of rats
J.C. YOUNG, J.E. BRYAN, S.H. CONSTABLE, G.F. TUTWILER, and J.O. 'OLLOSZY 815
- Cook, C.B.**
Effects of renal denervation on the renal responses of anesthetized rats to cyclohexyladenosine
CURTISS B. COOK and PAUL C. CHURCHILL 934
- Cook, D.A.**
Recent advances in histamine research: Closing remarks
D.A. COOK 738
- Cooper, G.R.**
Stability of dopamine in an *in vitro* incubation system using Medium 199
M.R. MARIEN, S.H. SHIN, G.R. COOPER, and K. JHAMANDAS 600
- Côté, A.**
Adrenal paraneurone contractile proteins and stimulus-secretion coupling
J.M. TRIFARÓ, R.L. KENIGSBURG, A. CÔTÉ, R.W.H. LEE, and T. HIKITA 493
- Coulombe, P.**
Thyroid hormones modulate ornithine decarboxylase in the immature rat cerebellum
JEAN RUEL, CLAIRE CHÉNARD, PIERRE COULOMBE, and JEAN H. DUSSAULT 1279
- Courteau, H.**
Influence of hypercapnia and (or) hypoxemia and metabolic acidosis on sulfamethazine kinetics in the conscious rabbit
PATRICK DU SOUCH and HÉLÈNE COURTEAU 1170
- Cowan, J.S.**
Secretory bursts of growth hormone secretion in the dog may be initiated by somatostatin withdrawal
JOHN S. COWAN, PENNEY GAUL, BRUCE C. MOOR, and JACOB KRAICER 199
- Cumming, M.E.**
Maternal and fetal ethanol pharmacokinetics and cardiovascular responses in near-term pregnant sheep
M.E. CUMMING, B.Y. ONG, J.G. WADE, and D.S. SITAR 1435
- Cummings, J.R.**
Cetamolol: a new cardioselective β -adrenoceptor blocking agent without membrane-stabilizing activity
GUY BEAULIEU, JORGE JARAMILLO, and JOHN R. CUMMINGS 302
- Cutz, E.**
Plasma glucose and insulin responses in growing rats fed a total parenteral nutrition diet either intravenously or intragastrically
NORMAN S. TRACK, ERNEST CUTZ, and BARBARA H. WITT 775
- Dadufalza, V.D.**
Intestinal absorption of free oleic acid in the unanesthetized rat: evidence for a saturable component?
DANIEL HOLLANDER, SAN LAUNG CHOW, and VIOLETTA D. DADUFALZA 1136
- Daniel, E.E.**
Effects of scorpion venom on structure and function of esophageal lower sphincter (LES) and body circular muscle (BCM) from opossum
E.E. DANIEL and V. POSEY-DANIEL 360
- Neurotensin inhibition of canine intestinal motility *in vivo* via α -adrenoceptors
Y. SAKAI, E.E. DANIEL, J. JURY, and J.E.T. FOX 403
- Multiple responses to electrical field stimulation in circular muscle of canine gastric corpus
YASUSHI SAKAI and EDWIN E. DANIEL 912
- Binding and degradation studies on angiotensin II
A.K. GROVER, C.Y. KWAN, P. KOSTKA, S.M. SHEPHARD, and E.E. DANIEL 1203
- Effect of disulphonic stilbenes on Ca^{2+} transport in smooth muscle plasma membranes
P.K. RANGACHARI, A.K. GROVER, and E.E. DANIEL 1233
- Structural basis for function of circular muscle of canine corpus
E.E. DANIEL, Y. SAKAI, J.E.T. FOX, and V. POSEY-DANIEL 1304
- Daniel, S.A.J.**
Androgen inhibition of FSH-stimulated progesterone production by granulosa cells of prepubertal pigs
G. EVANS, A. LISCHINSKY, S.A.J. DANIEL, and D.T. ARMSTRONG 840

- Davignon, J.**
The lipid content of the diabetic kidney of the rat
GUY LEMIEUX, BRUNO MOULIN, JEAN DAVIGNON, and
YUNG-SHENG HUANG 1274
- Day, R.**
Dynorphin and enkephalins in adrenal paraneurons. Opiates in the adrenal
medulla
SIMON LEMAIRE, ROBERT DAY, MICHEL DUMONT, LUCIE CHOUINARD,
and RAYMOND CALVERT 484
- Dean, D.H.**
Decreased plasma testosterone and total thyroxine in desalivated male rats
DWANE H. DEAN and RAYMOND N. HIRAMOTO 565
- Denburg, J.A.**
Mast cell heterogeneity
F. SHANAHAN, J.A. DENBURG, J. BIENENSTOCK, and A.D. BEFUS 734
- Depocas, F.**
Recovery of function in sympathetic nerves of interscapular brown adipose
tissue of rats treated with 6-hydroxydopamine
FLORENT DEPOCAS, DAVID O. FOSTER, GLORIA ZAROR-BEHRENS,
SUZANNE LACELLE, and B. NADEAU 1327
- Derewlany, L.O.**
Hepoxilin A, hydroxyepoxide metabolite of arachidonic acid, stimulates
transport of ⁴⁵Ca across the guinea pig visceral yolk sac
L.O. DEREWLAN, C.R. PACE-ASCIAC, and I.C. RADDE 1466
- Deshais, Y.**
Lipogenesis and lipoprotein lipase in human adipose tissue: reproducibility of
measurements and relationships with fat cell size
ROLAND SAVARD, YVES DESHAIES, JEAN-PIERRE DESPRÉS,
MARTINE MARCOTTE, LUDWIK BUKOWIECKI, CLAUDE ALLARD, and
CLAUDE BOUCHARD 1448
- Désilets, M.**
Effect of quinidine on Na-dependent ⁴⁵Ca transport in isolated adult cardiac
cells
MICHEL DÉSILETS and MAGDA HORACKOVA 575
- Desjardins-Giasson, S.**
Release of prostaglandins by the mesenteric artery of the renovascular and
spontaneously hypertensive rat
SUZANNE DESJARDINS-GIASSON, JOLANTA GUTKOWSKA, RAUL GARCIA,
and JACQUES GENEST 89
- DeSoigne, R.C.**
Effect of upper airway carbon dioxide on ventilation and blood gases in the
awake pony
JAMES A. ORR, DAVID B. FRASER, HAMPTON W. SHIRER,
L. CRAIG WAGERLE, and ROLAND C. DESOIGNE 793
- Després, J.-P.**
Lipogenesis and lipoprotein lipase in human adipose tissue: reproducibility of
measurements and relationships with fat cell size
ROLAND SAVARD, YVES DESHAIES, JEAN-PIERRE DESPRÉS,
MARTINE MARCOTTE, LUDWIK BUKOWIECKI, CLAUDE ALLARD, and
CLAUDE BOUCHARD 1448
- Desypris, G.**
Succinic dehydrogenase activity of forelimb and hindlimb muscles of the
dystrophic mouse
D.J. PARRY and G. DESYPRIS 905
- Dhalla, N.S.**
Introduction to calcium and the heart: A centennial tribute to Sidney Ringer
B. KORECKY and N.S. DHALLA 865
- Progress and problems in understanding the involvement of calcium in heart
function**
N.S. DHALLA, P.K. SINGAL, V. PANAGIA, J.A.C. HARROW,
M.B. ANAND-SRIVASTAVA, and R.E. BEAMISH 867
- Diamant, N.E.**
The effects of cholecystokinin-octapeptide and pentagastrin on electrical and
motor activities of canine colonic circular muscle
JAN D. HUIZINGA, GORDON CHANG, NICHOLAS E. DIAMANT, and
TAHER Y. EL-SHARKAWY 1440
- Diamond, J.**
Effects of isoproterenol and forskolin on tension, cyclic AMP levels, and
cyclic AMP dependent protein kinase activity in bovine coronary artery
RAJU V.K. VEGESNA and JACK DIAMOND 1116
- D'Orléans-Juste, P.**
New agonist and antagonist analogues of bradykinin
J. BARABÉ, S. CARANIKAS, P. D'ORLÉANS-JUSTE, and D. REGOLI 627
- Dorticós, F.**
Effects of moderate hypoxia on premature action potentials of rabbit papillary
muscle
JULIO ALVAREZ, FRANCISCO DORTICÓS, and JESÚS MORLANS 596
- Doukas, S.**
Dibutyl cyclic AMP increases phosphodiesterase activity in the rat heart
WARREN K. PALMER and SYLVIA DOUKAS 1225
- Dow, K.E.**
Some observations on vinca alkaloid and ethanol neurotoxicity using
dissociated neuronal cultures
R.J. RIOPELLE, K.E. DOW, and E. EISENHAEUER 1032
- Downie, J.W.**
Tetrodotoxin-resistant release of ATP from superfused rabbit detrusor muscle
during electrical field stimulation in the presence of luciferin-luciferase
ARCHANA CHAUDHRY, JOHN W. DOWNIE, and THOMAS D. WHITE 153
- Drangova, R.**
Dopamine production by the isolated perfused rat kidney
ANDREW D. BAINES and ROSA DRANGOVA 272
- Ducharme, J.R.**
Effect of glucocorticoids on testosterone production by porcine Leydig cells
in primary culture
M. BERNIER, W. GIBB, R. COLLU, and J.R. DUCHARME 1166
- The β -hydroxysteroid dehydrogenase activity of cultured porcine Leydig
cells in primary culture**
M. BERNIER, W. GIBB, J.M. SAEZ, R. COLLU, and J.-R. DUCHARME 1300
- Duffin, J.**
The medullary respiratory neurons: a review
SUSAN E. LONG and JAMES DUFFIN 161
- Dulloo, A.G.**
Energy balance following sympathetic denervation of brown adipose tissue
A.G. DULLOO and D.S. MILLER 235
- Dumont, F.**
Effects of intraventricular injections of gamma-aminobutyric acid and related
substances on feeding behavior in satiated sheep
J.R. SEOANE, F. DUMONT, C.L. GIRARD, L. BÉDARD, and J.J. MATTE 1296
- Dumont, L.**
The cardiovascular effects of hypertonic sodium bicarbonate in conscious
dogs: underlying mechanisms of action
LOUIS DUMONT, PAUL STANLEY, and CLAUDE CHARTRAND 314
- Dumont, M.**
Dynorphin and enkephalins in adrenal paraneurons. Opiates in the adrenal
medulla
SIMON LEMAIRE, ROBERT DAY, MICHEL DUMONT, LUCIE CHOUINARD,
and RAYMOND CALVERT 484
- Opioid receptors in bovine adrenal medulla**
MICHEL DUMONT and SIMON LEMAIRE 1284
- Duplain, M.**
Renal metabolism and ammoniogenesis during acute respiratory alkalosis in
the dog
ANDRÉ GOUGOUX, PATRICK VINAY, MANUEL CARDOSO, and
MARCELLE DUPLAIN 1129

- Durham, H.D.**
The function of motor nerves innervating slow tonic skeletal muscle in hens with delayed neuropathy induced by tri-*o*-tolyl phosphate
H.D. DURHAM and D.J. ECOBICHON 1268
- du Souich, P.**
Influence of hypercapnia and (or) hypoxemia and metabolic acidosis on sulfamethazine kinetics in the conscious rabbit
PATRICK DU SOUCH and HÉLÈNE COURTEAU 1170
- Dussault, J.H.**
Thyroid hormones modulate ornithine decarboxylase in the immature rat cerebellum
JEAN RUEL, CLAIRE CHÉNARD, PIERRE COULOMBE, and JEAN H. DUSSAULT 1279
- Ecobichon, D.J.**
An acute and subacute neurotoxicity assessment of trichlorfon
V. SLOTT, and D.J. ECOBICHON 513
- The function of motor nerves innervating slow tonic skeletal muscle in hens with delayed neuropathy induced by tri-*o*-tolyl phosphate
H.D. DURHAM and D.J. ECOBICHON 1268
- Eisenhauer, E.**
Some observations on vinca alkaloid and ethanol neurotoxicity using dissociated neuronal cultures
R.J. RIOPELLE, K.E. DOW, and E. EISENHAEUER 1032
- Eisenstein, I.**
Effects of digoxin on the chronotropic responses to repetitive vagal stimulus bursts in the dog
DANIEL G. PACE, YUKITAKA MASUDA, ISAAC EISENSTEIN, and MATTHEW N. LEVY 1411
- Elbrink, J.**
Facilitated diffusion of monosaccharides in smooth muscle of rat vas deferens *in vitro*
J. ELBRINK 1112
- Elliott, J.**
Morphine diesters. I. Synthesis and action on guinea pig ileum
J.A. OWEN, J. ELLIOTT, K. JHAMANDAS, and K. NAKATSU 446
- El-Sharkawy, T.Y.**
The effects of cholecystokinin-octapeptide and pentagastrin on electrical and motor activities of canine colonic circular muscle
JAN D. HUIZINGA, GORDON CHANG, NICHOLAS E. DIAMANT, and TAHER Y. EL-SHARKAWY 1440
- Eppel, J.G.**
Indocyanine green pharmacokinetics in the rabbit
J.J. THIESSEN, P.L. RAPPAPORT, and J.G. EPEL 1078
- Evans, G.**
Androgen inhibition of FSH-stimulated progesterone production by granulosa cells of prepubertal pigs
G. EVANS, A. LISCHINSKY, S.A.J. DANIEL, and D.T. ARMSTRONG 840
- Falardeau, P.**
5-Hydroxytryptamine synthesis, storage, and secretion from rat pancreatic acinar cells
PIERRE FALARDEAU and SEYMOUR HEISLER 755
- Fechner, C.**
Effects of bile and bile salt infusions on renal function in dogs
HILLEL FINESTONE, CHRISTINE FECHNER, and MORTIMER LEVY 762
- Feeley, T.M.**
The effects of vasoactive intestinal polypeptide on the motility of human and guinea pig gallbladder
THOMAS M. FEELEY, ALEXANDER S. CLANACHAN, and GERALD W. SCOTT 356
- Felbier, H.-R.**
Modulation of myosin isoenzyme populations and activities of monoamine oxidase and phenylethanolamine-*N*-methyltransferase in pressure loaded and normal rat heart by swimming exercise and stress arising from electrostimulation in pairs
HEINZ RUPP, HANS-RICHARD FELBIER, ABID R. BUKHARI, and RUTHARD JACOB 1209
- Ferland, L.H.**
Interaction of prolactin (PRL) binding sites with PRL receptor antibodies in rat liver cells in suspension culture: effect of inhibitors of cellular functions
LOUIS H. FERLAND, ALZIRA A.M. ROSA, and PAUL A. KELLY 1429
- Fernandez, P.G.**
Differential sensitivity of Dahl salt-sensitive and Dahl salt-resistant rats to the hypotensive action of acute nifedipine administration
J.N. SHARMA, P.G. FERNANDEZ, I. LAHER, and C.R. TRIGGLE 241
- Systolic blood pressure responses to enalapril maleate (MK 421, an angiotensin converting enzyme inhibitor) and hydrochlorothiazide in conscious Dahl salt-sensitive and salt-resistant rats
J.N. SHARMA, P.G. FERNANDEZ, B.K. KIM, and C.R. TRIGGLE 846
- Fiedler, V.B.**
Effects of dihydroergotamine on hemodynamic molsidomine actions in anesthetized dogs
VOLKER B. FIEDLER, HELMUT GÖBEL, and ROLF-EBERHARD NITZ 634
- Finestone, H.**
Effects of bile and bile salt infusions on renal function in dogs
HILLEL FINESTONE, CHRISTINE FECHNER, and MORTIMER LEVY 762
- Floramonti, J.**
Influence of bran on bioavailability of chloramphenicol administered orally to pigs
L. BUÉNO, J. FIORAMONTI, M. ALVINERIE, and T. BARDON 208
- Fitchett, D.**
Norepinephrine-stimulated vascular prostacyclin synthesis. Receptor-dependent calcium channels control prostaglandin synthesis
DUNCAN STEWART, ELAINE POUNTNEY, and DAVID FITCHETT 1341
- Flanagan, P.R.**
Intestinal absorption of zinc: competitive interactions with iron, cobalt, and copper in mice with sex-linked anemia (*sla*)
P.R. FLANAGAN, J. HAIST, I. MACKENZIE, and L.S. VALBERG 1124
- Fletcher, T.**
Hormonal regulation of acid cholesterol ester hydrolase activity: effects of triiodothyronine and 17 α -ethynylestradiol
DAVID L. SEVERSON, L. JOSEPH HAYDEN, and THEA FLETCHER 244
- Forbes, M.S.**
Occurrence of intramitochondrial Ca²⁺ granules in a hypertrophied heart exposed to adriamycin
PAWAN K. SINGAL, MICHAEL S. FORBES, and NICK SPERELAKIS 1239
- Forester, G.V.**
Regional myocardial blood flow during pericardial tamponade
GERALD C. TAICHMAN, PAUL BYRNE, GEORGE V. FORESTER, and WILBERT J. KEON 539
- Fortier, P.A.**
Low extracellular Ca²⁺ and enzyme release in the perfused rabbit heart
PIERRE A. FORTIER, GARY K. BEDFORD, and MIGUEL A. CHONG 1158
- Fortin, A.**
Divergent pharmacological responses to two calmodulin inhibitors, chlorpromazine and W-7, in rat pancreatic acinar cells
SEYMOUR HEISLER and ANNE FORTIN 309
- Foster, D.O.**
Potentiation of *in vivo* thermogenesis in rat brown adipose tissue by stimulation of α_1 -adrenoreceptors is associated with increased release of cyclic AMP
STEPHANIE W.Y. MA and DAVID O. FOSTER 943
- Redox state of brown adipose tissue as a possible determinant of its blood flow
STEPHANIE W.Y. MA and DAVID O. FOSTER 949
- Recovery of function in sympathetic nerves of interscapular brown adipose tissue of rats treated with 6-hydroxydopamine
FLORENT DEPOCAS, DAVID O. FOSTER, GLORIA ZAROR-BEHRENS, SUZANNE LACELLE, and B. NADEAU 1327

- Foulks, J.G.**
A comparison of the local anaesthetic effects of cationic, anionic, and neutral amphipathic agents in frog skeletal muscle
JAMES G. FOULKS and LILLIAN MORISHITA 345
- The role of electrostatic interactions in modulating the local anaesthetic effects of amphipathic agents in frog skeletal muscle
JAMES G. FOULKS and LILLIAN MORISHITA 350
- A comparison of the effects of cationic, anionic, and neutral amphipathic agents on the contractile behaviour of frog skeletal muscle. I. Twitches and potential threshold for contraction
JAMES G. FOULKS and LILLIAN MORISHITA 1348
- A comparison of the effects of cationic, anionic, and neutral amphipathic agents on the contractile behaviour of frog skeletal muscle. II. Amplitude of depolarization and repolarization-induced contractures
JAMES G. FOULKS and LILLIAN MORISHITA 1356
- Fournel, P.**
Renal enzymes during experimental diabetes mellitus in the rat. Role of insulin, carbohydrate metabolism, and ketoacidosis
GUY LEMIEUX, MANUEL RENGEL ARANDA, PIERRETTE FOURNEL, and CHRISTIANE LEMIEUX 70
- Fox, J.J.**
A Ca^{2+} -dependent mechanism for the positive inotropic response to an increase in afterload in cat papillary muscle
GORDON M. WAHLER, CLAUDE R. SWAYZE, and IRWIN J. FOX 296
- Fox, J.E.T.**
Neurotensin inhibition of canine intestinal motility *in vivo* via α -adrenoceptors
Y. SAKAI, E.E. DANIEL, J. JURY, and J.E.T. FOX 403
- Structural basis for function of circular muscle of canine corpus
E.E. DANIEL, Y. SAKAI, J.E.T. FOX, and V. POSEY-DANIEL 1304
- Fox, M.E.**
Disappearance kinetics of 2,4- and 3,4-dichlorophenol in a fluvial system
J.H. CAREY, M.E. FOX, B.G. BROWNLEE, J.L. METCALFE, and R.F. PLATFORD 971
- Frank, G.B.**
Blockade of Ca^{2+} channels inhibits K^+ contractures but not twitches in skeletal muscle
GEORGE B. FRANK 374
- Naloxone-resistant effects of opioids on the twitch in frog skeletal muscle
SURAJ S. SHETTY and GEORGE B. FRANK 559
- Franke, H.**
Effect of diuretics on the tubuloglomerular feedback response
HANS-ULRICH GUTSCHE, REINHARD BRUNKHORST, KLAUS MÜLLER-OTT, HOLGER FRANKE, and WALTER NIEDERMAYER 412
- Franklin, C.A.**
Estimation of dermal exposure to pesticides and its use in risk assessment
C.A. FRANKLIN 1037
- Franson, J.C.**
Methyl parathion and fenvalerate toxicity in American kestrels: acute physiological responses and effects of cold
B.A. RATTNER and J.C. FRANSON 787
- Fraser, D.B.**
Effect of upper airway carbon dioxide on ventilation and blood gases in the awake pony
JAMES A. ORR, DAVID B. FRASER, HAMPTON W. SHIRER, L. CRAIG WAGERLE, and ROLAND C. DESOIGNIE 793
- Freeman, H.J.**
Amino acid and dipeptide absorption in rats fed chemically defined diets of differing fiber composition
HUGH JAMES FREEMAN 1097
- Frost, B.J.**
Functional activity in the lateral habenular and dorsal raphe nuclei following administration of several dopamine receptor antagonists
PETER RAMM, RICHARD J. BENINGER, and BARRIE J. FROST 1530
- Fung, A.Y.M.**
Increased sensitivity to norepinephrine cardiac arrhythmias in the deoxycorticosterone acetate high salt rat before the onset of hypertension
S.W. RABKIN and A.Y.M. FUNG 605
- Furukawa, Y.**
Fade of the responses of the isolated, blood-perfused dog atrium to cholinergic interventions
YASUYUKI FURUKAWA, PAUL MARTIN, and MATTHEW N. LEVY 524
- Gallo-Torres, H.E.**
The *in vivo* gastrointestinal absorption in rats of the intact cyclo-(L-leucylglycine) dipeptide
HUGO E. GALLO-TORRES, EDGAR P. HEIMER, CONSTANCE WITT, O. NEAL MILLER, JOHANNES MEIENHOFER, and C.I. CHEESEMAN 319
- Garceau, D.**
Correlation between endogenous noradrenaline and glucose released from the liver upon hepatic sympathetic nerve stimulation in anesthetized dogs
DENIS GARCEAU, NOBUHARU YAMAGUCHI, ROBERT GOYER, and FRANCINE GUITARD 1086
- Garcia, R.**
Release of prostaglandins by the mesenteric artery of the renovascular and spontaneously hypertensive rat
SUZANNE DESJARDINS-GIASSON, JOLANTA GUTKOWSKA, RAUL GARCIA, and JACQUES GENEST 89
- Atrial natriuretic factor and urinary kallikrein in the rat: antagonistic factors?
GAËTAN THIBAUT, RAUL GARCIA, MARC CANTIN, and JACQUES GENEST 645
- Gardiner, P.F.**
Effects of tetrodotoxin-induced disuse on properties of developing rat gastrocnemius muscle
M.A. LAPOINTE and P.F. GARDINER 1106
- Gardner, D.R.**
The sites of action of praziquantel in a smooth muscle of *Lymnaea stagnalis*
D.R. GARDNER and B.L. BREZDEN 282
- Garnier, D.**
Dynamic changes in plasma luteinizing hormone and testosterone after stress in the male rat. Influence of adrenalectomy
GÉRARD LESCOAT, DENISE LESCOAT, and DANIELE GARNIER 1231
- Gaul, P.**
Secretory bursts of growth hormone secretion in the dog may be initiated by somatostatin withdrawal
JOHN S. COWAN, PENNEY GAUL, BRUCE C. MOOR, and JACOB KRAICER 199
- Geller, H.M.**
Electrophysiological actions of histamine
H.M. GELLER, S.A. SPRINGFIELD, and A.R. TIBERIO 715
- Genest, J.**
Release of prostaglandins by the mesenteric artery of the renovascular and spontaneously hypertensive rat
SUZANNE DESJARDINS-GIASSON, JOLANTA GUTKOWSKA, RAUL GARCIA, and JACQUES GENEST 89
- Effect of enalapril (MK-421), an orally active angiotensin I converting enzyme inhibitor, on blood pressure, active and inactive plasma renin, urinary prostaglandin E_2 , and kallikrein excretion in conscious rats
ERNESTO L. SCHIFFRIN, JOLANTA GUTKOWSKA, GAËTAN THIBAUT, and JACQUES GENEST 116
- Atrial natriuretic factor and urinary kallikrein in the rat: antagonistic factors?
GAËTAN THIBAUT, RAUL GARCIA, MARC CANTIN, and JACQUES GENEST 645

- Giacobini, E.**
Amitriptyline and imipramine inhibit the release of acetylcholine from parasympathetic nerve terminals in the rat iris
J.S. RICHARDSON, T.G. MATTIO, and E. GIACOBINI 857
- Gibb, W.**
Effect of glucocorticoids on testosterone production by porcine Leydig cells in primary culture
M. BERNIER, W. GIBB, R. COLLU, and J.R. DUCHARME 1166
- The 3 β -hydroxysteroid dehydrogenase activity of cultured porcine Leydig cells in primary culture
M. BERNIER, W. GIBB, J.M. SAEZ, R. COLLU, and J.-R. DUCHARME 1300
- Gimbarzevsky, B.**
Impedance profiles of peripheral and central neurons
BORIS GIMBARZEVSKY, ROBERT M. MIURA, and ERNEST PUIL 460
- Girard, C.L.**
Effects of intraventricular injections of gamma-aminobutyric acid and related substances on feeding behavior in satiated sheep
J.R. SEANE, F. DUMONT, C.L. GIRARD, L. BÉDARD, and J.J. MATTE 1296
- Glanville, N.T.**
Dietary tyrosine supplementation enhances weight gain in streptozotocin-diabetic rats
N. THERESA GLANVILLE and G. HARVEY ANDERSON 781
- Göbel, H.**
Effects of dihydroergotamine on hemodynamic molsidomine actions in anesthetized dogs
VOLKER B. FIEDLER, HELMUT GÖBEL, and ROLF-EBERHARD NITZ 634
- Godin, D.V.**
The protective effects of D-600 and propranolol on reperfusion injury in the anaesthetized rabbit
MARGO M. MOORE and DAVID V. GODIN 212
- Gopalakrishnan, V.**
Specific high affinity binding of the calcium channel antagonist, [3 H]nitrendipine, to rat liver microsomes
V. GOPALAKRISHNAN and C.R. TRIGGLE 1249
- Gougoux, A.**
Renal metabolism and ammoniogenesis during acute respiratory alkalosis in the dog
ANDRÉ GOUGOUX, PATRICK VINAY, MANUEL CARDOSO, and MARCELLE DUPLAIN 1129
- Goyer, R.**
Correlation between endogenous noradrenaline and glucose released from the liver upon hepatic sympathetic nerve stimulation in anesthetized dogs
DENIS GARCEAU, NOBUHARU YAMAGUCHI, ROBERT GOYER, and FRANCINE GUITARD 1086
- Greenway, C.V.**
Hepatic vasoconstrictor effects of isoproterenol and nifedipine in anesthetized cats
K.L. SEAMAN and C.V. GREENWAY 665
- Grenier, J.F.**
Relationship of electrical slow wave and spike bursts in the dog jejunum *in vivo*
C. MENDEL, A. POUSSE, and J.F. GRENIER 1315
- Grimes, D.**
Cetamolol: cardiovascular effects of a new cardioselective β -adrenoceptor blocker possessing partial agonistic activity and lacking membrane-stabilizing activity
G. BEAULIEU, D. GRIMES, C. MUIRHEAD, and G. OSHIRO 610
- Groom, A.C.**
Can exercise promote revascularization in the transition zone of infarcted rat hearts?
K. PRZYKLENK and A.C. GROOM 630
- Grover, A.K.**
Ca $^{2+}$ handling properties of microsomal subfractions of rat vas deferens smooth muscle
A.K. GROVER and C.Y. KWAN 76
- Binding and degradation studies on angiotensin II
A.K. GROVER, C.Y. KWAN, P. KOSTKA, S.M. SHEPARD, and E.E. DANIEL 1203
- Effect of disulphonic stilbenes on Ca $^{2+}$ transport in smooth muscle plasma membranes
P.K. RANGACHARI, A.K. GROVER, and E.E. DANIEL 1233
- Gruber, N.C.**
The effect of vasopressin on fetal oxygenation in sheep
D.W. RURAK and N.C. GRUBER 27
- Guitard, F.**
Correlation between endogenous noradrenaline and glucose released from the liver upon hepatic sympathetic nerve stimulation in anesthetized dogs
DENIS GARCEAU, NOBUHARU YAMAGUCHI, ROBERT GOYER, and FRANCINE GUITARD 1086
- Gutkowska, J.**
Release of prostaglandins by the mesenteric artery of the renovascular and spontaneously hypertensive rat
SUZANNE DESJARDINS-GIASSON, JOLANTA GUTKOWSKA, RAUL GARCIA, and JACQUES GENEST 89
- Effect of enalapril (MK-421), an orally active angiotensin I converting enzyme inhibitor, on blood pressure, active and inactive plasma renin, urinary prostaglandin E $_2$, and kallikrein excretion in conscious rats
ERNESTO L. SCHIFFRIN, JOLANTA GUTKOWSKA, GAËTAN THIBAUT, and JACQUES GENEST 116
- Gutsche, H.-U.**
Effect of diuretics on the tubuloglomerular feedback response
HANS-ULRICH GUTSCHE, REINHARD BRUNKHORST, KLAUS MÜLLER-OTT, HOLGER FRANKE, and WALTER NIEDERMAYER 412
- Impaired diluting capacity of the thick ascending limb during loop bicarbonate and nitrate perfusion *in vivo*
HANS-ULRICH GUTSCHE, LINDA N. PETERSON, KARL-HEINZ SAUERWALD, and DAVID Z. LEVINE 1416
- Haist, J.**
Intestinal absorption of zinc: competitive interactions with iron, cobalt, and copper in mice with sex-linked anemia (*sla*)
P.R. FLANAGAN, J. HAIST, I. MACKENZIE, and L.S. VALBERG 1124
- Hall, C.E.**
Control of spontaneous and deoxycorticosterone-salt hypertension and polyuria by nitrendipine pellets
CHARLES E. HALL and SHIRLEY HUNGERFORD 436
- Hamilton, D.L.**
The agricultural use of municipal sewage
DONALD L. HAMILTON, RONALD P. BROCKMAN, and J.E. KNIPPEL 1049
- Biointeraction of dietary T-2 toxin and zinc in mice
B.E. CHANIN, D.L. HAMILTON, D.S. HANCOCK, and H.B. SCHIEFER 1320
- Hammond, J.R.**
Heterogeneity of high affinity nitrobenzylthioinosine binding sites in mammalian cortical membranes: multiple forms of central nervous system nucleoside transporters?
JAMES R. HAMMOND and ALEXANDER S. CLANACHAN 961
- Hancock, D.S.**
Biointeraction of dietary T-2 toxin and zinc in mice
B.E. CHANIN, D.L. HAMILTON, D.S. HANCOCK, and H.B. SCHIEFER 1320
- Harding, P.L.**
Effects of prostaglandin E $_2$ on salicylate-induced damage to the rat gastric mucosa: cytoprotection is not associated with preservation of the gastric mucosal barrier
GERALD P. MORRIS, JOHN L. WALLACE, and PATRICIA L. HARDING 1065

- Harrell, F.E., Jr.**
Ventricular fibrillation following canine coronary artery reperfusion: different outcomes with pentobarbital and α -chloralose
THOMAS L. WENGER, FRANK E. HARRELL, JR., KATHLEEN K. BROWN, SAMUEL LEDERMAN, and HAROLD C. STRAUSS 224
- Harris, A.L.**
Calcium reactivity and antagonism in portal veins from spontaneously hypertensive and normotensive rats
A.L. HARRIS, V.C. SWAMY, and D.J. TRIGGLE 146
- Harrison, J.E.**
The effect of diet calcium on fluoride toxicity in growing rats
J.E. HARRISON, A.J.W. HITCHMAN, S.A. HASANY, A. HITCHMAN, and C.S. TAM 259
- Harrow, J.A.C.**
Progress and problems in understanding the involvement of calcium in heart function
N.S. DHALLA, P.K. SINGAL, V. PANAGIA, J.A.C. HARROW, M.B. ANAND-SRIVASTAVA, and R.E. BEAMISH 867
- Hasany, S.A.**
The effect of diet calcium on fluoride toxicity in growing rats
J.E. HARRISON, A.J.W. HITCHMAN, S.A. HASANY, A. HITCHMAN, and C.S. TAM 259
- Hayden, L.J.**
Hormonal regulation of acid cholesterol ester hydrolase activity: effects of triiodothyronine and 17α -ethynylestradiol
DAVID L. SEVERSON, L. JOSEPH HAYDEN, and THEA FLETCHER 244
- Heimer, E.P.**
The *in vivo* gastrointestinal absorption in rats of the intact cyclo-(L-leucylglycine) dipeptide
HUGO E. GALLO-TORRES, EDGAR P. HEIMER, CONSTANCE WITT, O. NEAL MILLER, JOHANNES MEIENHOFER, and C.I. CHEESEMAN 319
- Heisler, S.**
Divergent pharmacological responses to two calmodulin inhibitors, chlorpromazine and W-7, in rat pancreatic acinar cells
SEYMOUR HEISLER and ANNE FORTIN 309
- 5-Hydroxytryptamine synthesis, storage, and secretion from rat pancreatic acinar cells
PIERRE FALARDEAU and SEYMOUR HEISLER 755
- Henry, J.L.**
Effects of substance P and thyrotropin-releasing hormone on sympathetic preganglionic neurones in the upper thoracic intermediolateral nucleus of the cat
S.B. BACKMAN and J.L. HENRY 248
- Physiological properties of sympathetic preganglionic neurones in the thoracic intermediolateral nucleus of the cat
STEVEN B. BACKMAN and JAMES L. HENRY 1183
- Hersey, S.J.**
Inhibition of pepsinogen secretion in isolated gastric glands by amphotericin B is secretagogue specific
S.H. NORRIS and S.J. HERSEY 1518
- Hétu, C.**
Aniline hydroxylation and 7-ethoxycoumarin *O*-deethylation activities in solubilized and partially resolved liver cytochromes P-450 from ethanol-fed rats
V. PLOURDE, C. HÉTU, and J.-G. JOLY 266
- Hikita, T.**
Adrenal paraneurone contractile proteins and stimulus - secretion coupling
J.M. TRIFARÓ, R.L. KENIGSBERG, A. CÔTÉ, R.W.H. LEE, and T. HIKITA 493
- Hiramoto, R.N.**
Decreased plasma testosterone and total thyroxine in desalivated male rats
DWANE H. DEAN and RAYMOND N. HIRAMOTO 565
- Hirst, M.**
Age and day - night changes in clonidine-induced analgesia in mice
M. HIRST, M. KAVALIERS, and G.C. TESKEY 1102
- Hitchman, A.**
The effect of diet calcium on fluoride toxicity in growing rats
J.E. HARRISON, A.J.W. HITCHMAN, S.A. HASANY, A. HITCHMAN, and C.S. TAM 259
- Hitchman, A.J.W.**
The effect of diet calcium on fluoride toxicity in growing rats
J.E. HARRISON, A.J.W. HITCHMAN, S.A. HASANY, A. HITCHMAN, and C.S. TAM 259
- Ho, T.K.**
Isolation of Ca^{2+} -tolerant myocytes from adult rat heart
I. BIHLER, T.K. HO, and P.C. SAWH 581
- Hollander, D.**
Intestinal absorption of free oleic acid in the unanesthetized rat: evidence for a saturable component?
DANIEL HOLLANDER, SAN LAUNG CHOW, and VIOLETTA D. DADUFALZA 1136
- Holloszy, J.O.**
Effects of the oral hypoglycemic agent methyl palmoxirate on exercise capacity of rats
J.C. YOUNG, J.E. BRYAN, S.H. CONSTABLE, G.F. TUTWILER, and J.O. HOLLOSZY 815
- Holub, B.J.**
Nutritional, biochemical, and clinical aspects of inositol and phosphatidylinositol metabolism
BRUCE J. HOLUB 1
- Ho Ngoc-Ta Trung, A.**
Quinidine and propranolol binding to very low and low density lipoproteins of human plasma
A. HO NGOC-TA TRUNG and G. SIROIS 589
- Horackova, M.**
Effect of quinidine on Na-dependent ^{45}Ca transport in isolated adult cardiac cells
MICHEL DÉSILETS and MAGDA HORACKOVA 575
- Transmembrane calcium transport and the activation of cardiac contraction
MAGDA HORACKOVA 874
- Hotta, K.**
Effect of temperature and Zn^{2+} on isometric contractile properties and electrical phenomena of frog (*Rana*) and *Xenopus* skeletal muscle fibers
TOSHIHARU OBA, YUMIKO TAKAGI, and KEN HOTTA 1511
- Howland, B.E.**
Seasonal changes in the endocrine responsiveness of the pituitary and testes of male sheep in relation to their patterns of gonadotropic hormone and testosterone secretion
L.M. SANFORD, B.E. HOWLAND, and W.M. PALMER 827
- Seasonal changes in the secretion of gonadotropic hormones and in the endocrine response of the pituitary of male sheep in the absence of gonadal influence
L.M. SANFORD, B.E. HOWLAND, and W.M. PALMER 834
- Hrdina, P.D.**
The effects of low-level lead exposure in developing rats: changes in circadian locomotor activity and hippocampal noradrenaline turnover
M.F. COLLINS, P.D. HRDINA, E. WHITTLE, and R.L. SINGHAL 430
- Huang, Y.-S.**
The lipid content of the diabetic kidney of the rat
GUY LEMIEUX, BRUNO MOULIN, JEAN DAVIGNON, and YUNG-SHENG HUANG 1274
- Hughes, V.**
Cardiomyopathic hamsters, CHF 146 and CHF 147: a preliminary study
E.G. HUNTER, V. HUGHES, and J. WHITE 1423

- Huizinga, J.D.**
The effects of cholecystokinin-octapeptide and pentagastrin on electrical and motor activities of canine colonic circular muscle
JAN D. HUIZINGA, GORDON CHANG, NICHOLAS E. DIAMANT, and
TAHER Y. EL-SHARKAWY 1440
- Hungerford, S.**
Control of spontaneous and deoxycorticosterone-salt hypertension and polyuria by nifedipine pellets
CHARLES E. HALL and SHIRLEY HUNGERFORD 436
- Hunter, E.G.**
Cardiomyopathic hamsters, CHF 146 and CHF 147: a preliminary study
E.G. HUNTER, V. HUGHES, and J. WHITE 1423
- Hyman, A.L.**
Analysis of adrenergic responses in the mesenteric vascular bed of the cat: evidence that vascular beta₂-adrenoceptors are innervated
WILLIAM M. ARMSTEAD, HOWARD L. LIPPTON, ALBERT L. HYMAN, and PHILIP J. KADOWITZ 1470
- Inaba, T.**
A radiometric assay for debrisoquine 4-hydroxylase in human liver microsomes
M. NAKANO and T. INABA 84
- A human cytochrome P-450 characterized by inhibition studies as the sparteine-debrisoquine monooxygenase
T. INABA, M. NAKANO, S.V. OTTON, W.A. MAHON, and W. KALOW 860
- Inoue, F.**
Intracellular potential changes following coronary occlusion in isolated perfused rat hearts
F. INOUE, B.A. MACLEOD, and M.J.A. WALKER 658
- Irizawa, T.G.**
Cardiovascular effects of atrial extracts in anesthetized rats
UWE ACKERMANN, TERUMI G. IRIZAWA, SUSAN MILOJEVIC, and HARALD SONNENBERG 819
- Iverson, F.**
Ah receptor in primate liver: binding of 2,3,7,8-tetrachlorodibenzo-p-dioxin and carcinogenic aromatic hydrocarbons
ALLAN B. OKEY, LYNN M. VELLA, and FRANK IVERSON 1292
- Jacob, R.**
Modulation of myosin isoenzyme populations and activities of monoamine oxidase and phenylethanolamine-N-methyltransferase in pressure loaded and normal rat heart by swimming exercise and stress arising from electrostimulation in pairs
HEINZ RUPP, HANS-RICHARD FELBIER, ABID R. BUKHARI, and RUTHARD JACOB 1209
- Jamieson, L.**
Effect of noradrenaline on oxygen consumption and tissue blood flow in young pigs
LINDA JAMIESON, D. STRIBLING, NANCY J. ROTHWELL, and M.J. STOCK 136
- Janes, R.D.**
Chronotropic, inotropic, and coronary artery blood flow responses to stimulation of specific canine sympathetic nerves and ganglia
R.D. JANES, D.E. JOHNSTONE, and J.A. ARMOUR 1374
- Jaramillo, J.**
Cetamolol: a new cardioselective β -adrenoceptor blocking agent without membrane-stabilizing activity
GUY BEAULIEU, JORGE JARAMILLO, and JOHN R. CUMMINGS 302
- Jasmin, G.**
Calcium and myocardial cell injury. An appraisal in the cardiomyopathic hamster
GAËTAN JASMIN and LIBUSE PROSCEK 891
- Jennings, D.B.**
The role of aortic chemoreceptors during acute anemia
P.C. SZLYK, C. KING, D.B. JENNINGS, S.M. CAIN, and C.K. CHAPLER 519
- Jhamandas, K.**
Morphine diesters. I. Synthesis and action on guinea pig ileum
J.A. OWEN, J. ELLIOTT, K. JHAMANDAS, and K. NAKATSU 446
- Stability of dopamine in an *in vitro* incubation system using Medium 199
M.R. MARIEN, S.H. SHIN, G.R. COOPER, and K. JHAMANDAS 600
- Kainic acid evoked release of D-[³H]aspartate from rat striatum *in vitro*: characterization and pharmacological modulation
H. NOTMAN, R. WHITNEY, and K. JHAMANDAS 1070
- Johnstone, D.E.**
Hemodynamics of coronary artery stenosis
ALAN Y.K. WONG, G.A. KLASSEN, and DAVID E. JOHNSTONE 59
- Chronotropic, inotropic, and coronary artery blood flow responses to stimulation of specific canine sympathetic nerves and ganglia
R.D. JANES, D.E. JOHNSTONE, and J.A. ARMOUR 1374
- Joly, J.-G.**
Aniline hydroxylation and 7-ethoxycoumarin O-deethylation activities in solubilized and partially resolved liver cytochromes P-450 from ethanol-fed rats
V. PLOURDE, C. HÉTU, and J.-G. JOLY 266
- Jury, J.**
Neurotensin inhibition of canine intestinal motility *in vivo* via α -adrenoceptors
Y. SAKAI, E.E. DANIEL, J. JURY, and J.E.T. FOX 403
- Kadowitz, P.J.**
Analysis of adrenergic responses in the mesenteric vascular bed of the cat: evidence that vascular beta₂-adrenoceptors are innervated
WILLIAM M. ARMSTEAD, HOWARD L. LIPPTON, ALBERT L. HYMAN, and PHILIP J. KADOWITZ 1470
- Kalant, H.**
Temporal correlation of changes in rat brain sialic acid and in inhibition of Na⁺ - K⁺ ATPase with ethanol tolerance
N. RANGARAJ, F. BEAUGÉ, and H. KALANT 899
- Kalow, W.**
A human cytochrome P-450 characterized by inhibition studies as the sparteine-debrisoquine monooxygenase
T. INABA, M. NAKANO, S.V. OTTON, W.A. MAHON, and W. KALOW 860
- Karpinski, E.**
A study of vasoactive intestinal peptide and acetylcholine as possible mediators of vasodilatation in the cat submandibular gland
E. KARPINSKI, S. BARTON, D. LONGRIDGE, and M. SCHACHTER 650
- Kasuya, Y.**
Hypotensive actions of some analogues of platelet-activating factor (PAF) with higher potencies than natural PAF
YUTAKA KASUYA, YUKINORI MASUDA, and KOKI SHIGENOBU 457
- Kavaliers, M.**
Age and day-night changes in clonidine-induced analgesia in mice
M. HIRST, M. KAVALIERS, and G.C. TESKEY 1102
- Kehl, S.J.**
The action of some analogues of the excitatory amino acids in the dentate gyrus of the rat
G.L. COLLINGRIDGE, S.J. KEHL, and H. MCLENNAN 424
- Kelly, P.A.**
Interaction of prolactin (PRL) binding sites with PRL receptor antibodies in rat liver cells in suspension culture: effect of inhibitors of cellular functions
LOUIS H. FERLAND, ALZIRA A.M. ROSA, and PAUL A. KELLY 1429
- Kenigsberg, R.L.**
Adrenal paraneurone contractile proteins and stimulus-secretion coupling
J.M. TRIFARÓ, R.L. KENIGSBERG, A. CÔTÉ, R.W.H. LEE, and T. HIKITA 493
- Keon, W.J.**
Regional myocardial blood flow during pericardial tamponade
GERALD C. TAICHMAN, PAUL BYRNE, GEORGE V. FORESTER, and WILBERT J. KEON 539

- Killackey, B.A.**
The effects of an ASA-like hydroperoxide compound on adenosine diphosphate induced platelet aggregation
J.J.F. KILLACKEY, B.A. KILLACKEY, I. CERSKUS, and R.B. PHILP 338
- Killackey, J.J.F.**
The effects of an ASA-like hydroperoxide compound on adenosine diphosphate induced platelet aggregation
J.J.F. KILLACKEY, B.A. KILLACKEY, I. CERSKUS, and R.B. PHILP 338
- Kilpatrick, D.L.**
Ion channels and membrane potential in stimulus-secretion coupling in adrenal paraneurons
DANIEL L. KILPATRICK 477
- Kim, B.K.**
Systolic blood pressure responses to enalapril maleate (MK 421, an angiotensin converting enzyme inhibitor) and hydrochlorothiazide in conscious Dahl salt-sensitive and salt-resistant rats
J.N. SHARMA, P.G. FERNANDEZ, B.K. KIM, and C.R. TRIGGLE 846
- Kim, R.-S.**
Progesterone derivatives that bind to the digitalis receptor: effects on ⁸⁶Rb uptake and contractility in the isolated guinea pig heart
FRANK S. LABELLA, IVAN BIHLER, and RYUNG-SOON KIM 1057
- King, C.**
The role of aortic chemoreceptors during acute anemia
P.C. SZLYK, C. KING, D.B. JENNINGS, S.M. CAIN, and C.K. CHAPLER 519
- King, C.E.**
Whole body and hindlimb cardiovascular responses of the anesthetized dog during CO hypoxia
C.E. KING, S.M. CAIN, and C.K. CHAPLER 769
- Klassen, G.A.**
Pressure and flow in epicardial coronary veins of the dog heart: responses to positive inotropism
J.A. ARMOUR and G.A. KLASSEN 38
Hemodynamics of coronary artery stenosis
ALAN Y.K. WONG, G.A. KLASSEN, and DAVID E. JOHNSTONE 59
Coronary venous pressure and flow: effects of vagal stimulation, aortic occlusion, and vasodilators
G.A. KLASSEN and J.A. ARMOUR 531
Flow and pressure responses of coronary arteries and veins to vasodilating agents
J.C.H. SYLVEN, J.A. ARMOUR, and G.A. KLASSEN 1365
- Kline, R.L.**
Renal function in rats with innervated and denervated kidneys before and during sodium pentobarbital anesthesia
P.F. MERCER and R.L. KLINE 683
- Knipfel, J.E.**
The agricultural use of municipal sewage
DONALD L. HAMILTON, RONALD P. BROCKMAN, and J.E. KNIPFEL 1049
- Kohlsmith, D.J.**
Triazene metabolism. III. *In vitro* cytotoxicity towards M21 cells and *in vivo* antitumour activity of the proposed metabolites of the antitumour 1-aryl-3,3-dimethyltriazenes
DOUGLAS J. KOHLSMITH, KEITH VAUGHAN, and STEPHEN J. LUNER 396
- Komai, H.**
Inotropic effect of amrinone in rabbit papillary muscle: reversal of the myocardial depressant effect of halothane
HIROCHIKA KOMAI and BEN F. RUSY 1382
- Kong, S.-K.**
Pharmacological properties of canine intrapulmonary blood vessels
SIOW-KEE KONG and NEWMAN L. STEPHENS 1198
- Korecky, B.**
Introduction to calcium and the heart: A centennial tribute to Sidney Ringer
B. KORECKY and N.S. DHALLA 865
- Kostka, P.**
Binding and degradation studies on angiotensin II
A.K. GROVER, C.Y. KWAN, P. KOSTKA, S.M. SHEPHARD, and E.E. DANIEL 1203
- Kraicer, J.**
Secretory bursts of growth hormone secretion in the dog may be initiated by somatostatin withdrawal
JOHN S. COWAN, PENNEY GAUL, BRUCE C. MOOR, and JACOB KRAICER 199
- Kuchel, O.**
Regional distribution of free and sulfoconjugated catecholamines in the bovine adrenal cortex and medulla
KAROLY RACZ, NGUYEN T. BUU, and OTTO KUCHEL 622
- Kwan, C.Y.**
Ca²⁺ handling properties of microsomal subfractions of rat vas deferens smooth muscle
A.K. GROVER and C.Y. KWAN 76
Binding and degradation studies on angiotensin II
A.K. GROVER, C.Y. KWAN, P. KOSTKA, S.M. SHEPHARD, and E.E. DANIEL 1203
- LaBella, F.S.**
Progesterone derivatives that bind to the digitalis receptor: effects on ⁸⁶Rb uptake and contractility in the isolated guinea pig heart
FRANK S. LABELLA, IVAN BIHLER, and RYUNG-SOON KIM 1057
- Lacelle, S.**
Recovery of function in sympathetic nerves of interscapular brown adipose tissue of rats treated with 6-hydroxydopamine
FLORENT DEPOCAS, DAVID O. FOSTER, GLORIA ZAROR-BEHRENS, SUZANNE LACELLE, and B. NADEAU 1327
- Laher, I.**
The relationship between the elevated blood pressure of the spontaneously hypertensive rat and the chemical sensitivity of smooth muscle to adrenergic agents
ISMAIL LAHER and CHRIS TRIGGLE 94
Pharmacological studies of smooth muscle from Dahl salt-sensitive and salt-resistant rats
I. LAHER and C.R. TRIGGLE 101
Differential sensitivity of Dahl salt-sensitive and Dahl salt-resistant rats to the hypotensive action of acute nifedipine administration
J.N. SHARMA, P.G. FERNANDEZ, I. LAHER, and C.R. TRIGGLE 241
- Landymore, K.M.**
Chronic treatment with [D-Ala⁶, des Gly-NH₂¹⁰]-LHRH ethylamide reversibly delays puberty in the female rat
KATHLEEN M. LANDYMORE and MICHAEL WILKINSON 853
- Langille, B.L.**
Branching characteristics of coronary arteries in rats
M. ZAMIR, S. PHIPPS, B.L. LANGILLE, and T.H. WONNACOTT 1453
- Lapointe, M.A.**
Effects of tetrodotoxin-induced disuse on properties of developing rat gastrocnemius muscle
M.A. LAPOINTE and P.F. GARDINER 1106
- Latifpour, J.**
Reserpine-induced changes in cardiac adrenergic receptors
JAMSHID LATIFPOUR and JOHN H. MCNEILL 23
- Latour, J.G.**
Prostaglandin E₁ increases myocardial contractility in the conscious dog
S. ROUX, J.G. LATOUR, P. THÉROUX, J.P. CLOZEL, and M.G. BOURASSA 1505
- Lautt, W.W.**
Evaluation of topical phenol as a means of producing autonomic denervation of the liver
W. WAYNE LAUTT and ANNE M. CARROLL 849

- Leach Harper, C.M.**
Inhibition of prostaglandin synthesis by ovine allantoic fluid: acute reduction in inhibitory activity during late gestation
CATHERINE M. LEACH HARPER and G.D. THORBURN 1152
- Lebenthal, E.**
Pancreatic growth and enzyme profiles in weanling rats with normophagic hypothalamic obesity
LEE L. BERNARDIS, PING C. LEE, STEPHEN BROOKS, and EMANUEL LEBENTHAL 1533
- LeBlanc, J.**
Diet-induced thermogenesis with relation to training state in female subjects
JACQUES LEBLANC, PAULINE MERCIER, and PIERRE SAMSON 334
- Lederman, S.**
Ventricular fibrillation following canine coronary artery reperfusion: different outcomes with pentobarbital and α -chloralose
THOMAS L. WENGER, FRANK E. HARRELL, JR., KATHLEEN K. BROWN, SAMUEL LEDERMAN, and HAROLD C. STRAUSS 224
- Lee, P.C.**
Pancreatic growth and enzyme profiles in weanling rats with normophagic hypothalamic obesity
LEE L. BERNARDIS, PING C. LEE, STEPHEN BROOKS, and EMANUEL LEBENTHAL 1533
- Lee, R.W.H.**
Adrenal paraneurone contractile proteins and stimulus - secretion coupling
J.M. TRIFARÓ, R.L. KENIGSBERG, A. CÔTÉ, R.W.H. LEE, and T. HIKITA 493
- Lefer, A.M.**
Preservation of ischemic myocardial tissue with an antagonist of vasoconstrictor eicosanoids
ALLAN M. LEFER, SANDRA E. BURKE, and ISTVAN LEPRAN 1487
- Lemaire, S.**
Dynorphin and enkephalins in adrenal paraneurons. Opiates in the adrenal medulla
SIMON LEMAIRE, ROBERT DAY, MICHEL DUMONT, LUCIE CHOUINARD, and RAYMOND CALVERT 484
- Opioid receptors in bovine adrenal medulla
MICHEL DUMONT and SIMON LEMAIRE 1284
- Lemieux, C.**
Renal enzymes during experimental diabetes mellitus in the rat. Role of insulin, carbohydrate metabolism, and ketoacidosis
GUY LEMIEUX, MANUEL RENGEL ARANDA, PIERRETTE FOURNEL, and CHRISTIANE LEMIEUX 70
- Lemieux, G.**
Renal enzymes during experimental diabetes mellitus in the rat. Role of insulin, carbohydrate metabolism, and ketoacidosis
GUY LEMIEUX, MANUEL RENGEL ARANDA, PIERRETTE FOURNEL, and CHRISTIANE LEMIEUX 70
- The lipid content of the diabetic kidney of the rat
GUY LEMIEUX, BRUNO MOULIN, JEAN DAVIGNON, and YUNG-SHENG HUANG 1274
- Lemoyne, M.**
Motilin and the vagus in dogs
M. LEMOYNE, R. WASSEP, D. TASSÉ, L. TRUDEL, and P. POITRAS 1092
- Lepran, I.**
Preservation of ischemic myocardial tissue with an antagonist of vasoconstrictor eicosanoids
ALLAN M. LEFER, SANDRA E. BURKE, and ISTVAN LEPRAN 1487
- Lescoat, D.**
Dynamic changes in plasma luteinizing hormone and testosterone after stress in the male rat. Influence of adrenalectomy
GÉRARD LESCOAT, DENISE LESCOAT, and DANIELLE GARNIER 1231
- Lescoat, G.**
Dynamic changes in plasma luteinizing hormone and testosterone after stress in the male rat. Influence of adrenalectomy
GÉRARD LESCOAT, DENISE LESCOAT, and DANIELLE GARNIER 1231
- Levine, D.Z.**
Impaired diluting capacity of the thick ascending limb during loop bicarbonate and nitrate perfusion *in vivo*
HANS-ULRICH GUTSCHE, LINDA N. PETERSON, KARL-HEINZ SAUERWALD, and DAVID Z. LEVINE 1416
- Levy, M.**
Subacute endotoxemia in dogs with experimental cirrhosis and ascites: effects on kidney function
MORTIMER LEVY and MARVIN J. WEXLER 673
- Effects of bile and bile salt infusions on renal function in dogs
HILLEL FINESTONE, CHRISTINE FECHNER, and MORTIMER LEVY 762
- Levy, M.N.**
Fade of the responses of the isolated, blood-perfused dog atrium to cholinergic interventions
YASUYUKI FURUKAWA, PAUL MARTIN, and MATTHEW N. LEVY 524
- Effects of digoxin on the chronotropic responses to repetitive vagal stimulus bursts in the dog
DANIEL G. PACE, YUKITAKA MASUDA, ISAAC EISENSTEIN, and MATTHEW N. LEVY 1411
- Lippton, H.L.**
Analysis of adrenergic responses in the mesenteric vascular bed of the cat: evidence that vascular β_2 -adrenoceptors are innervated
WILLIAM M. ARMSTEAD, HOWARD L. LIPPTON, ALBERT L. HYMAN, and PHILIP J. KADOWITZ 1470
- Lischinsky, A.**
Androgen inhibition of FSH-stimulated progesterone production by granulosa cells of prepubertal pigs
G. EVANS, A. LISCHINSKY, S.A.J. DANIEL, and D.T. ARMSTRONG 840
- Livett, B.G.**
Receptors and receptor modulation in cultured chromaffin cells
B.G. LIVETT and P. BOKSA 467
- Long, S.E.**
The medullary respiratory neurons: a review
SUSAN E. LONG and JAMES DUFFIN 161
- Longridge, D.**
A study of vasoactive intestinal peptide and acetylcholine as possible mediators of vasodilatation in the cat submandibular gland
E. KARPINSKI, S. BARTON, D. LONGRIDGE, and M. SCHACHTER 650
- Loomis, C.W.**
Decrease in calcium carbimide (calcium cyanamide)-induced inhibition of rat hepatic aldehyde dehydrogenases by multiple ethanol administration
C.W. LOOMIS and J.F. BRIEN 544
- Lubek, B.M.**
Lactate and pyruvate production in isolated thiamine-deficient rat diaphragm strips
B.M. LUBEK and G.W. MAINWOOD 277
- Lukacsko, P.**
Erratum: β_2 -mediated hypotension and myocardial injury
ALISON BROWN-LUKACSKO and PETER LUKACSKO 856
- Luner, S.J.**
Triazene metabolism. III. *In vitro* cytotoxicity towards M21 cells and *in vivo* antitumour activity of the proposed metabolites of the antitumour 1-aryl-3,3-dimethyltriazenes
DOUGLAS J. KOHLSMITH, KEITH VAUGHAN, and STEPHEN J. LUNER 396
- Lye, S.J.**
Relation between fetal arterial P_{O_2} and oxytocin-induced uterine contractions in pregnant sheep
STEPHEN J. LYE, MARY E. WLODEK, and JOHN R.G. CHALLIS 1337

- Lyness, W.H.**
Alterations in aortic and tail artery reactivity to agonists after streptozotocin treatment
S. RAMANADHAM, W.H. LYNESS, and T.E. TENNER, JR. 418
- Ma, S.W.Y.**
Potentiation of *in vivo* thermogenesis in rat brown adipose tissue by stimulation of α_1 -adrenoreceptors is associated with increased release of cyclic AMP
STEPHANIE W.Y. MA and DAVID O. FOSTER 943
- Redox state of brown adipose tissue as a possible determinant of its blood flow
STEPHANIE W.Y. MA and DAVID O. FOSTER 949
- MacDonald, J.F.**
Substitution of extracellular sodium ions blocks the voltage-dependent decrease of input conductance evoked by L-aspartate
J.F. MACDONALD 109
- MacKay, W.A.**
Resonance properties of the human elbow
WILLIAM A. MACKAY 802
- MacKenzie, I.**
Intestinal absorption of zinc: competitive interactions with iron, cobalt, and copper in mice with sex-linked anemia (*sla*)
P.R. FLANAGAN, J. HAIST, I. MACKENZIE, and L.S. VALBERG 1124
- MacLeod, B.A.**
Intracellular potential changes following coronary occlusion in isolated perfused rat hearts
F. INOUE, B.A. MACLEOD, and M.J.A. WALKER 658
- MacLeod, K.M.**
 Ca^{2+} -dependence of positive inotropic responses of guinea pig isolated cardiac preparations to cAMP-generating and cAMP-independent agonists
L.F. YAO, K.M. MACLEOD, and J.H. MCNEILL 105
- Mah, M.**
How toxic are propoxyphene and ethanol in combination?
R.J. REIFFENSTEIN and MANUEL MAH 700
- Mahon, W.A.**
A human cytochrome P-450 characterized by inhibition studies as the sparteine-debrisoquine monooxygenase
T. INABA, M. NAKANO, S.V. OTTON, W.A. MAHON, and W. KALOW 860
- Mainwood, G.W.**
Lactate and pyruvate production in isolated thiamine-deficient rat diaphragm strips
B.M. LUBEK and G.W. MAINWOOD 277
- Malik, K.U.**
Mechanism of action of arachidonic acid in the isolated perfused rat heart
JOEL E. SHAFFER and KAFAT U. MALIK 551
- Marcotte, M.**
Lipogenesis and lipoprotein lipase in human adipose tissue: reproducibility of measurements and relationships with fat cell size
ROLAND SAVARD, YVES DESHAIES, JEAN-PIERRE DESPRÉS, MARTINE MARCOTTE, LUDWIK BUKOWIECKI, CLAUDE ALLARD, and CLAUDE BOUCHARD 1448
- Marien, M.R.**
Stability of dopamine in an *in vitro* incubation system using Medium 199
M.R. MARIEN, S.H. SHIN, G.R. COOPER, and K. JHAMANDAS 600
- Marks, G.S.**
Biotransformation of glyceryl trinitrate to glyceryl dinitrate by human hemoglobin
BRIAN M. BENNETT, KANJI NAKATSU, JAMES F. BRIEN, and GERALD S. MARKS 704
- Effect of 5-isosorbide mononitrate on isosorbide dinitrate-induced relaxation of rabbit aortic rings
BRIAN M. BENNETT, GLEN S. TAM, KATHERINE VAN ALSTYNE, JAMES F. BRIEN, KANJI NAKATSU, and GERALD S. MARKS 1194
- The disposition and the liver and thymus gland toxicity of 3,3',4,4'-tetrachlorobiphenyl in the female rat
D.W. CLARKE, J.F. BRIEN, W.J. RACZ, K. NAKATSU, and G.S. MARKS 1253
- Martin, L.**
The 2-deoxyglucose uptake method as a first screen for neurotoxic compounds
P. MULLER and LISE MARTIN 998
- Martin, P.**
Fade of the responses of the isolated, blood-perfused dog atrium to cholinergic interventions
YASUYUKI FURUKAWA, PAUL MARTIN, and MATTHEW N. LEVY 524
- Masuda, Y.**
Hypotensive actions of some analogues of platelet-activating factor (PAF) with higher potencies than natural PAF
YUTAKA KASUYA, YUKINORI MASUDA, and KOKI SHIGENOBU 457
- Masuda, Y.**
Effects of digoxin on the chronotropic responses to repetitive vagal stimulus bursts in the dog
DANIEL G. PACE, YUKITAKA MASUDA, ISAAC EISENSTEIN, and MATTHEW N. LEVY 1411
- Matte, J.J.**
Effects of intraventricular injections of gamma-aminobutyric acid and related substances on feeding behavior in satiated sheep
J.R. SEOANE, F. DUMONT, C.L. GIRARD, L. BÉDARD, and J.J. MATTE 1296
- Mattio, T.G.**
Amitriptyline and imipramine inhibit the release of acetylcholine from parasympathetic nerve terminals in the rat iris
J.S. RICHARDSON, T.G. MATTIO, and E. GIACOBINI 857
- Mazurkiewicz-Kwilecki, I.M.**
Possible role of histamine in brain function: neurochemical, physiological, and pharmacological indications
I.M. MAZURKIEWICZ-KWILECKI 709
- McCurdy, J.D.**
Effect of leucogenolol, a thymothyroid hormone, on the growth of immature and neonatally thymectomized rats
F.A.H. RICE, J.D. MCCURDY, MARY NEWBY, CYNTHIA CARLYN, and JEANNETTE STACK 53
- McGeer, P.L.**
Aging, Alzheimer's disease, and the cholinergic system
PATRICK L. MCGEER 741
- McLennan, H.**
The action of some analogues of the excitatory amino acids in the dentate gyrus of the rat
G.L. COLLINGRIDGE, S.J. KEHL, and H. MCLENNAN 424
- McNeill, J.H.**
Reserpine-induced changes in cardiac adrenergic receptors
JAMSHID LATIFPOUR and JOHN H. MCNEILL 23
- Ca^{2+} -dependence of positive inotropic responses of guinea pig isolated cardiac preparations to cAMP-generating and cAMP-independent agonists
L.F. YAO, K.M. MACLEOD, and J.H. MCNEILL 105
- Effect of experimental diabetes on isolated rat heart responsiveness to isoproterenol
RAO V.S.V. VADLAMUDI and JOHN H. MCNEILL 124
- Lack of effect of thyroid hormone on diabetic rat heart function and biochemistry
ARUN G. TAHILIANI and JOHN H. MCNEILL 617
- Histamine and the heart
JOHN H. MCNEILL 720

- Meienhofer, J.**
The *in vivo* gastrointestinal absorption in rats of the intact cyclo-(L-leucylglycine) dipeptide
HUGO E. GALLO-TORRES, EDGAR P. HEIMER, CONSTANCE WITT, O. NEAL MILLER, JOHANNES MEIENHOFER, and C.I. CHEESEMAN 319
- Menard, M.R.**
The slowly exchanging pool of sodium in frog skeletal muscle is confined within a membranous organelle
M.R. MENARD 49
- The "intermediate component" of the radiosodium efflux from frog skeletal muscle
M.R. MENARD 1492
- Mendel, C.**
Relationship of electrical slow wave and spike bursts in the dog jejunum *in vivo*
C. MENDEL, A. POUSSE, and J.F. GRENIER 1315
- Mercer, P.F.**
Renal function in rats with innervated and denervated kidneys before and during sodium pentobarbital anesthesia
P.F. MERCER and R.L. KLINE 683
- Mercier, P.**
Diet-induced thermogenesis with relation to training state in female subjects
JACQUES LEBLANC, PAULINE MERCIER, and PIERRE SAMSON 334
- Metcalfe, J.L.**
Disappearance kinetics of 2,4- and 3,4-dichlorophenol in a fluvial system
J.H. CAREY, M.E. FOX, B.G. BROWNLEE, J.L. METCALFE, and R.F. PLATHFORD 971
- Miller, D.S.**
Energy balance following sympathetic denervation of brown adipose tissue
A.G. DULLOO and D.S. MILLER 235
- Miller, O.N.**
The *in vivo* gastrointestinal absorption in rats of the intact cyclo-(L-leucylglycine) dipeptide
HUGO E. GALLO-TORRES, EDGAR P. HEIMER, CONSTANCE WITT, O. NEAL MILLER, JOHANNES MEIENHOFER, and C.I. CHEESEMAN 319
- Milojevic, S.**
Cardiovascular effects of atrial extracts in anesthetized rats
UWE ACKERMANN, TERUMI G. IRIZAWA, SUSAN MILOJEVIC, and HARALD SONNENBERG 819
- Miura, R.M.**
Impedance profiles of peripheral and central neurons
BORIS GIMBARZEVSKY, ROBERT M. MIURA, and ERNEST PUIL 460
- Moor, B.C.**
Secretory bursts of growth hormone secretion in the dog may be initiated by somatostatin withdrawal
JOHN S. COWAN, PENNEY GAUL, BRUCE C. MOOR, and JACOB KRAICER 199
- Moore, M.M.**
The protective effects of D-600 and propranolol on reperfusion injury in the anesthetized rabbit
MARGO M. MOORE and DAVID V. GODIN 212
- Mordy, J.A.**
The destruction of halogenated organic chemicals by plasma pyrolysis
T.G. BARTON and J.A. MORDY 976
- Morishita, L.**
A comparison of the local anaesthetic effects of cationic, anionic, and neutral amphipathic agents in frog skeletal muscle
JAMES G. FOULKS and LILLIAN MORISHITA 345
- The role of electrostatic interactions in modulating the local anaesthetic effects of amphipathic agents in frog skeletal muscle
JAMES G. FOULKS and LILLIAN MORISHITA 350
- A comparison of the effects of cationic, anionic, and neutral amphipathic agents on the contractile behaviour of frog skeletal muscle. I. Twitches and potential threshold for contraction
JAMES G. FOULKS and LILLIAN MORISHITA 1348
- A comparison of the effects of cationic, anionic, and neutral amphipathic agents on the contractile behaviour of frog skeletal muscle. II. Amplitude of depolarization and repolarization-induced contractures
JAMES G. FOULKS and LILLIAN MORISHITA 1356
- Morlans, J.**
Effects of moderate hypoxia on premature action potentials of rabbit papillary muscle
JULIO ALVAREZ, FRANCISCO DORTICÓS, and JESÚS MORLANS 596
- Morris, G.P.**
Effects of prostaglandin E₂ on salicylate-induced damage to the rat gastric mucosa: cytoprotection is not associated with preservation of the gastric mucosal barrier
GERALD P. MORRIS, JOHN L. WALLACE, and PATRICIA L. HARDING 1065
- Moulin, B.**
The lipid content of the diabetic kidney of the rat
GUY LEMIEUX, BRUNO MOULIN, JEAN DAVIGNON, and YUNG-SHENG HUANG 1274
- Muirhead, C.**
Cetamolol: cardiovascular effects of a new cardioselective β -adrenoceptor blocker possessing partial agonistic activity and lacking membrane-stabilizing activity
G. BEAULIEU, D. GRIMES, C. MUIRHEAD, and G. OSHIRO 610
- Muller, P.**
The 2-deoxyglucose uptake method as a first screen for neurotoxic compounds
P. MULLER and LISE MARTIN 998
- Müller-Ott, K.**
Effect of diuretics on the tubuloglomerular feedback response
HANS-ULRICH GUTSCHE, REINHARD BRUNKHORST, KLAUS MÜLLER-OTT, HOLGER FRANKE, and WALTER NIEDERMAYER 412
- Nadeau, B.**
Recovery of function in sympathetic nerves of interscapular brown adipose tissue of rats treated with 6-hydroxydopamine
FLORENT DEPOCAS, DAVID O. FOSTER, GLORIA ZAROR-BEHRENS, SUZANNE LACELLE, and B. NADEAU 1327
- Nakano, M.**
A radiometric assay for debrisoquine 4-hydroxylase in human liver microsomes
M. NAKANO and T. INABA 84
- A human cytochrome P-450 characterized by inhibition studies as the sparteine-debrisoquine monooxygenase
T. INABA, M. NAKANO, S.V. OTTON, W.A. MAHON, and W. KALOW 860
- Nakatsu, K.**
Morphine diesters. I. Synthesis and action on guinea pig ileum
J.A. OWEN, J. ELLIOTT, K. JHAMANDAS, and K. NAKATSU 446
- Morphine diesters. II. Blood metabolism and analgesic activity in the rat
J.A. OWEN and K. NAKATSU 452
- Biotransformation of glyceryl trinitrate to glyceryl dinitrate by human hemoglobin
BRIAN M. BENNETT, KANJI NAKATSU, JAMES F. BRIEN, and GERALD S. MARKS 704
- Introduction: Toxicology and nationally important industries
KANJI NAKATSU and JAMES F. BRIEN 966
- Effect of 5-isosorbide mononitrate on isosorbide dinitrate-induced relaxation of rabbit aortic rings
BRIAN M. BENNETT, GLEN S. TAM, KATHERINE VAN ALSTYNE, JAMES F. BRIEN, KANJI NAKATSU, and GERALD S. MARKS 1194

- The disposition and the liver and thymus gland toxicity of 3,3', 4,4'-tetrachlorobiphenyl in the female rat**
D.W. CLARKE, J.F. BRIEN, W.J. RACZ, K. NAKATSU, and G.S. MARKS 1253
- Newby, M.**
Effect of leucogenol, a thymothyroid hormone, on the growth of immature and neonatally thymectomized rats
F.A.H. RICE, J.D. MCCURDY, MARY NEWBY, CYNTHIA CARLYN, and JEANNETTE STACK 53
- Niedermayer, W.**
Effect of diuretics on the tubuloglomerular feedback response
HANS-ULRICH GUTSCHE, REINHARD BRUNKHORST, KLAUS MÜLLER-OTT, HOLGER FRANKE, and WALTER NIEDERMAYER 412
- Niemela, V.E.**
Management of toxic substances and hazardous wastes
V.E. NIEMELA 968
- Nitz, R-E.**
Effects of dihydroergotamine on hemodynamic molsidomine actions in anesthetized dogs
VOLKER B. FIEDLER, HELMUT GÖBEL, and ROLF-EBERHARD NITZ 634
- Noble, E.G.**
Protein synthesis in compensatory hypertrophy of rat plantaris
EARL G. NOBLE, QIAN TANG, and PAUL B. TAYLOR 1178
- Normile, H.J.**
Evidence for angiotensin II receptors in the urinary bladder of the rabbit
GORDON F. ANDERSON, ROBIN A. BARRACO, HOWARD J. NORMILE, and TODD N. ROSEN 390
- Norris, S.H.**
Inhibition of pepsinogen secretion in isolated gastric glands by amphotericin B is secretagogue specific
S.H. NORRIS and S.J. HERSEY 1518
- Notman, H.**
Kainic acid evoked release of D-[³H]aspartate from rat striatum *in vitro*: characterization and pharmacological modulation
H. NOTMAN, R. WHITNEY, and K. JHAMANDAS 1070
- Oba, T.**
Effect of temperature and Zn²⁺ on isometric contractile properties and electrical phenomena of frog (*Rana*) and *Xenopus* skeletal muscle fibers
TOSHIHARU OBA, YUMIKO TAKAGI, and KEN HOTTA 1511
- Okey, A.B.**
Ah receptor in primate liver: binding of 2,3,7,8-tetrachlorodibenzo-*p*-dioxin and carcinogenic aromatic hydrocarbons
ALLAN B. OKEY, LYNN M. VELLA, and FRANK IVERSON 1292
- Olley, P.M.**
Placental drug transfer in near-term ewes: acetylsalicylic and salicylic acid
J.J. THIESSEN, R.B. SALAMA, F. COCEANI, and P.M. OLLEY 441
- Ong, B.Y.**
Maternal and fetal ethanol pharmacokinetics and cardiovascular responses in near-term pregnant sheep
M.E. CUMMING, B.Y. ONG, J.G. WADE, and D.S. SITAR 1435
- O'Regan, P.A.**
Glutamine enhances glutamate release in preference to γ -aminobutyrate release in hippocampal slices
JOHN C. SZERB and PATRICK A. O'REGAN 919
- Orr, J.A.**
Effect of upper airway carbon dioxide on ventilation and blood gases in the awake pony
JAMES A. ORR, DAVID B. FRASER, HAMPTON W. SHIRER, L. CRAIG WAGERLE, and ROLAND C. DESOGNIE 793
- Oshiro, G.**
Cetamolol: cardiovascular effects of a new cardioselective β -adrenoceptor blocker possessing partial agonistic activity and lacking membrane-stabilizing activity
G. BEAULIEU, D. GRIMES, C. MUIRHEAD, and G. OSHIRO 610
- Oster, J.R.**
Effect of acid-base status on plasma phosphorus response to lactate
JAMES R. OSTER, HELEN C. ALPERT, and CARLOS A. VAAMONDE 939
- Otton, S.V.**
A human cytochrome P-450 characterized by inhibition studies as the sparteine-debrisoquine monooxygenase
T. INABA, M. NAKANO, S.V. OTTON, W.A. MAHON, and W. KALOW 860
- Owen, J.A.**
Morphine diesters. I. Synthesis and action on guinea pig ileum
J.A. OWEN, J. ELLIOTT, K. JHAMANDAS, and K. NAKATSU 446
- Morphine diesters. II. Blood metabolism and analgesic activity in the rat
J.A. OWEN and K. NAKATSU 452
- Pace, D.G.**
Effects of digoxin on the chronotropic responses to repetitive vagal stimulus bursts in the dog
DANIEL G. PACE, YUKITAKA MASUDA, ISAAC EISENSTEIN, and MATTHEW N. LEVY 1411
- Pace-Asciak, C.R.**
Hepoxilin A, hydroxyepoxide metabolite of arachidonic acid, stimulates transport of ⁴⁵Ca across the guinea pig visceral yolk sac
L.O. DEREWLANY, C.R. PACE-ASCIK, and I.C. RADDE 1466
- Palatý, V.**
Release of 3,4-dihydroxyphenylglycol from the rat tail artery induced by veratridine
VALDIMÍR PALATÝ 151
- Palmer, W.K.**
Dibutyl cyclic AMP increases phosphodiesterase activity in the rat heart
WARREN K. PALMER and SYLVIA DOUKAS 1225
- Palmer, W.M.**
Seasonal changes in the endocrine responsiveness of the pituitary and testes of male sheep in relation to their patterns of gonadotropic hormone and testosterone secretion
L.M. SANFORD, B.E. HOWLAND, and W.M. PALMER 827
- Seasonal changes in the secretion of gonadotropic hormones and in the endocrine response of the pituitary of male sheep in the absence of gonadal influence
L.M. SANFORD, B.E. HOWLAND, and W.M. PALMER 834
- Panagia, V.**
Progress and problems in understanding the involvement of calcium in heart function
N.S. DHALLA, P.K. SINGAL, V. PANAGIA, J.A.C. HARROW, M.B. ANAND-SRIVASTAVA, and R.E. BEAMISH 867
- Parry, D.J.**
Succinic dehydrogenase activity of forelimb and hindlimb muscles of the dystrophic mouse
D.J. PARRY and G. DESYPRIS 905
- Peterson, L.N.**
Impaired diluting capacity of the thick ascending limb during loop bicarbonate and nitrate perfusion *in vivo*
HANS-ULRICH GUTSCHE, LINDA N. PETERSON, KARL-HEINZ SAUERWALD, and DAVID Z. LEVINE 1416
- Philp, R.B.**
The effects of an ASA-like hydroperoxide compound on adenosine diphosphate induced platelet aggregation
J.J.F. KILLACKEY, B.A. KILLACKEY, I. CERSKUS, and R.B. PHILP 338
- Phipps, S.**
Branching characteristics of coronary arteries in rats
M. ZAMIR, S. PHIPPS, B.L. LANGILLE, and T.H. WONNACOTT 1453
- Platford, R.F.**
Disappearance kinetics of 2,4- and 3,4-dichlorophenol in a fluvial system
J.H. CAREY, M.E. FOX, B.G. BROWNLEE, J.L. METCALFE, and R.F. PLATFORD 971

- Plourde, V.**
Aniline hydroxylation and 7-ethoxycoumarin *O*-deethylation activities in solubilized and partially resolved liver cytochromes P-450 from ethanol-fed rats
V. PLOURDE, C. HÉTU, and J.-G. JOLY 266
- Poitras, P.**
Motilin and the vagus in dogs
M. LEMOYNE, R. WASSEF, D. TASSÉ, L. TRUDEL, and P. POITRAS 1092
- Posey-Daniel, V.**
Effects of scorpion venom on structure and function of esophageal lower sphincter (LES) and body circular muscle (BCM) from opossum
E.E. DANIEL and V. POSEY-DANIEL 360
- Structural basis for function of circular muscle of canine corpus
E.E. DANIEL, Y. SAKAI, J.E.T. FOX, and V. POSEY-DANIEL 1304
- Pountney, E.**
Norepinephrine-stimulated vascular prostacyclin synthesis. Receptor-dependent calcium channels control prostaglandin synthesis
DUNCAN STEWART, ELAINE POUNTNEY, and DAVID FITCHETT 1341
- Pousse, A.**
Relationship of electrical slow wave and spike bursts in the dog jejunum *in vivo*
C. MENDEL, A. POUSSE, and J.F. GRENIER 1315
- Proschek, L.**
Calcium and myocardial cell injury. An appraisal in the cardiomyopathic hamster
GAËTAN JASMIN and LIBUSE PROSCHK 891
- Przyklenk, K.**
Can exercise promote revascularization in the transition zone of infarcted rat hearts?
K. PRZYKLENK and A.C. GROOM 630
- Puil, E.**
Impedance profiles of peripheral and central neurons
BORIS GIMBARZEVSKY, ROBERT M. MIURA, and ERNEST PUIL 460
- Rabkin, S.W.**
Increased sensitivity to norepinephrine cardiac arrhythmias in the deoxycorticosterone acetate high salt rat before the onset of hypertension
S.W. RABKIN and A.Y.M. FUNG 605
- Racz, K.**
Regional distribution of free and sulfoconjugated catecholamines in the bovine adrenal cortex and medulla
KAROLY RACZ, NGUYEN T. BUU, and OTTO KUCHEL 622
- Racz, W.J.**
The disposition and the liver and thymus gland toxicity of 3,3',4,4'-tetrachlorobiphenyl in the female rat
D.W. CLARKE, J.F. BRIEN, W.J. RACZ, K. NAKATSU, and G.S. MARKS 1253
- Radde, I.C.**
Hepoxilin A, hydroxyepoxide metabolite of arachidonic acid, stimulates transport of ^{45}Ca across the guinea pig visceral yolk sac
L.O. DEREWLANY, C.R. PACE-ASCIAC, and I.C. RADDE 1466
- Ramanadham, S.**
Alterations in aortic and tail artery reactivity to agonists after streptozotocin treatment
S. RAMANADHAM, W.H. LYNES, and T.E. TENNER, JR. 418
- Ramm, P.**
Functional activity in the lateral habenular and dorsal raphe nuclei following administration of several dopamine receptor antagonists
PETER RAMM, RICHARD J. BENINGER, and BARRIE J. FROST 1530
- Rangachari, P.K.**
Effect of disulphonic stilbenes on Ca^{2+} transport in smooth muscle plasma membranes
P.K. RANGACHARI, A.K. GROVER, and E.E. DANIEL 1233
- Rangaraj, N.**
Temporal correlation of changes in rat brain sialic acid and in inhibition of $\text{Na}^+ - \text{K}^+$ ATPase with ethanol tolerance
N. RANGARAJ, F. BEAUGÉ, and H. KALANT 899
- Rappaport, P.L.**
Indocyanine green pharmacokinetics in the rabbit
J.J. THIESSEN, P.L. RAPPAPORT, and J.G. EPEL 1078
- Rattner, B.A.**
Methyl parathion and fenvalerate toxicity in American kestrels: acute physiological responses and effects of cold
B.A. RATTNER and J.C. FRANSON 787
- Redshaw, J.D.**
Proteins of fast axonal transport in the regenerating hypoglossal nerve of the rat
J.D. REDSHAW and M.A. BISBY 1387
- Regoli, D.**
New agonist and antagonist analogues of bradykinin
J. BARABÉ, S. CARANIKAS, P. D'ORLÉANS-JUSTE, and D. REGOLI 627
- Reiffenstein, R.J.**
How toxic are propoxyphene and ethanol in combination?
R.J. REIFFENSTEIN and MANUEL MAH 700
- Renton, K.W.**
Inhibition of the synthesis of hepatic cytochrome P-450 by the interferon-inducing agent poly rI:C
GURMIT SINGH and KENNETH W. RENTON 379
- Reynolds, A.K.**
On the mechanism of myocardial sensitization to catecholamines by hydrocarbon anesthetics
A.K. REYNOLDS 183
- Rice, F.A.H.**
Effect of leucogenol, a thymothyroid hormone, on the growth of immature and neonatally thymectomized rats
F.A.H. RICE, J.D. MCCURDY, MARY NEWBY, CYNTHIA CARLYN, and JEANNETTE STACK 53
- Richard, D.**
Effect of exercise training on the rates of fatty acid synthesis in mice
DENIS RICHARD and PAUL TRAYHURN 695
- Richardson, J.S.**
Amitriptyline and imipramine inhibit the release of acetylcholine from parasympathetic nerve terminals in the rat iris
J.S. RICHARDSON, T.G. MATTIO, and E. GIACOBINI 857
- Riopelle, R.J.**
Some observations on vinca alkaloid and ethanol neurotoxicity using dissociated neuronal cultures
R.J. RIOPELLE, K.E. DOW, and E. EISENHAEUER 1032
- Rosa, A.A.M.**
Interaction of prolactin (PRL) binding sites with PRL receptor antibodies in rat liver cells in suspension culture: effect of inhibitors of cellular functions
LOUIS H. FERLAND, ALZIRA A.M. ROSA, and PAUL A. KELLY 1429
- Rosen, T.N.**
Evidence for angiotensin II receptors in the urinary bladder of the rabbit
GORDON F. ANDERSON, ROBIN A. BARRACO, HOWARD J. NORMILE, and TODD N. ROSEN 390
- Rothwell, N.J.**
Effect of noradrenaline on oxygen consumption and tissue blood flow in young pigs
LINDA JAMIESON, D. STRIBLING, NANCY J. ROTHWELL, and M.J. STOCK 136
- Tissue blood flow in control and cold-adapted hyperthyroid rats
NANCY J. ROTHWELL and MICHAEL J. STOCK 928
- Rousset, B.**
The adrenal paraneurone: tubulin organization
M.F. BADER, F. BERNIER-VALENTIN, B. ROUSSET, and D. AUNIS 502

- Roux, S.**
Prostaglandin E₁ increases myocardial contractility in the conscious dog
S. ROUX, J.G. LATOUR, P. THÉROUX, J.P. CLOZEL, and M.G. BOURASSA 1505
- Rudolph, J.R.**
Renal venous pressure and volume natriuresis in the rat
JOHN R. RUDOLPH and UWE ACKERMANN 80
- Control of right atrial pressure at constant cardiac output suppresses volume natriuresis in anesthetized rats
U. ACKERMANN and J.R. RUDOLPH 798
- Ruel, J.**
Thyroid hormones modulate ornithine decarboxylase in the immature rat cerebellum
JEAN RUEL, CLAIRE CHÉNARD, PIERRE COULOMBE, and JEAN H. DUSSAULT 1279
- Rupp, H.**
Modulation of myosin isoenzyme populations and activities of monoamine oxidase and phenylethanolamine-N-methyltransferase in pressure loaded and normal rat heart by swimming exercise and stress arising from electrostimulation in pairs
HEINZ RUPP, HANS-RICHARD FELBIER, ABID R. BUKHARI, and RUTHARD JACOB 1209
- Rurak, D.W.**
The effect of vasopressin on fetal oxygenation in sheep
D.W. RURAK and N.C. GRUBER 27
- Rusy, B.F.**
Inotropic effect of amrinone in rabbit papillary muscle: reversal of the myocardial depressant effect of halothane
HIROCHIKA KOMAI and BEN F. RUSY 1382
- Rutherford, G.K.**
Toxic effects of acid rain on aquatic and terrestrial ecosystems
G.K. RUTHERFORD 986
- Saez, J.M.**
The 3 β -hydroxysteroid dehydrogenase activity of cultured porcine Leydig cells in primary culture
M. BERNIER, W. GIBB, J.M. SAEZ, R. COLLU, and J.-R. DUCHARME 1300
- Sakai, Y.**
Neurotensin inhibition of canine intestinal motility *in vivo* via α -adrenoceptors
Y. SAKAI, E.E. DANIEL, J. JUPY, and J.E.T. FOX 403
- Multiple responses to electrical field stimulation in circular muscle of canine gastric corpus
YASUSHI SAKAI and EDWIN E. DANIEL 912
- Structural basis for function of circular muscle of canine corpus
E.E. DANIEL, Y. SAKAI, J.E.T. FOX, and V. POSEY-DANIEL 1304
- Salama, R.B.**
Placental drug transfer in near-term ewes: acetylsalicylic and salicylic acid
J.J. THIESSEN, R.B. SALAMA, F. COCEANI, and P.M. OLLEY 441
- Samson, P.**
Diet-induced thermogenesis with relation to training state in female subjects
JACQUES LEBLANC, PAULINE MERCIER, and PIERRE SAMSON 334
- Sanford, L.M.**
Seasonal changes in the endocrine responsiveness of the pituitary and testes of male sheep in relation to their patterns of gonadotropic hormone and testosterone secretion
L.M. SANFORD, B.E. HOWLAND, and W.M. PALMER 827
- Seasonal changes in the secretion of gonadotropic hormones and in the endocrine response of the pituitary of male sheep in the absence of gonadal influence
L.M. SANFORD, B.E. HOWLAND, and W.M. PALMER 834
- Sauerwald, K.H.**
Impaired diluting capacity of the thick ascending limb during loop bicarbonate and nitrate perfusion *in vivo*
HANS-ULRICH GUTSCHE, LINDA N. PETERSON, KARL-HEINZ SAUERWALD, and DAVID Z. LEVINE 1416
- Savage, A.O.**
Contractile effects of 4-aminopyridine on isolated frog rectus abdominis muscles
A.O. SAVAGE 1525
- Savard, R.**
Lipogenesis and lipoprotein lipase in human adipose tissue: reproducibility of measurements and relationships with fat cell size
ROLAND SAVARD, YVES DESHAIES, JEAN-PIERRE DESPRÉS, MARTINE MARCOTTE, LUDWIK BUKOWIECKI, CLAUDE ALLARD, and CLAUDE BOUCHARD 1448
- Sawh, P.C.**
Isolation of Ca²⁺-tolerant myocytes from adult rat heart
I. BIHLER, T.K. HO, and P.C. SAWH 581
- Schachter, M.**
A study of vasoactive intestinal peptide and acetylcholine as possible mediators of vasodilatation in the cat submandibular gland
E. KARPINSKI, S. BARTON, D. LONGRIDGE, and M. SCHACHTER 650
- Schiefer, H.B.**
Biointeraction of dietary T-2 toxin and zinc in mice
B.E. CHANIN, D.L. HAMILTON, D.S. HANCOCK, and H.B. SCHIEFER 1320
- Schiffrin, E.L.**
Effect of enalapril (MK-421), an orally active angiotensin I converting enzyme inhibitor, on blood pressure, active and inactive plasma renin, urinary prostaglandin E₂, and kallikrein excretion in conscious rats.
ERNESTO L. SCHIFFRIN, JOLANTA GUTKOWSKA, GAÉTAN THIBAUT, and JACQUES GENEST 116
- Scott, G.W.**
The effects of vasoactive intestinal polypeptide on the motility of human and guinea pig gallbladder
THOMAS M. FEELEY, ALEXANDER S. CLANACHAN, and GERALD W. SCOTT 356
- Seaman, K.L.**
Hepatic vasoconstrictor effects of isoproterenol and nifedipine in anesthetized cats
K.L. SEAMAN and C.V. GREENWAY 665
- Seoane, J.R.**
Effects of intraventricular injections of gamma-aminobutyric acid and related substances on feeding behavior in satiated sheep
J.R. SEOANE, F. DUMONT, C.L. GIRARD, L. BÉDARD, and J.J. MATTE 1296
- Severson, D.L.**
Hormonal regulation of acid cholesterol ester hydrolase activity: effects of triiodothyronine and 17 α -ethynylestradiol
DAVID L. SEVERSON, L. JOSEPH HAYDEN, and THEA FLETCHER 244
- Shaffer, J.E.**
Mechanism of action of arachidonic acid in the isolated perfused rat heart
JOEL E. SHAFFER and KAFAT U. MALIK 551
- Shamoo, A.E.**
Regulation of calcium transport in cardiac cells
ADIL E. SHAMOO and INDU S. AMBUDKAR 9
- Shanahan, F.**
Mast cell heterogeneity
F. SHANAHAN, J.A. DENBURG, J. BIENENSTOCK, and A.D. BEFUS 734
- Sharma, J.N.**
Differential sensitivity of Dahl salt-sensitive and Dahl salt-resistant rats to the hypotensive action of acute nifedipine administration
J.N. SHARMA, P.G. FERNANDEZ, I. LAHER, and C.R. TRIGGLE 241

- Systolic blood pressure responses to enalapril maleate (MK 421, an angiotensin converting enzyme inhibitor) and hydrochlorothiazide in conscious Dahl salt-sensitive and salt-resistant rats
J.N. SHARMA, P.G. FERNANDEZ, B.K. KIM, and C.R. TRIGGLE 846
- Shepherd, S.M.**
Binding and degradation studies on angiotensin II
A.K. GROVER, C.Y. KWAN, P. KOSTKA, S.M. SHEPARD, and E.E. DANIEL 1203
- Shetty, S.S.**
Naloxone-resistant effects of opioids on the twitch in frog skeletal muscle
SURAJ S. SHETTY and GEORGE B. FRANK 559
- Shigenobu, K.**
Hypotensive actions of some analogues of platelet-activating factor (PAF) with higher potencies than natural PAF
YUTAKA KASUYA, YUKINORI MASUDA, and KOKI SHIGENOBU 457
- Shin, S.H.**
Stability of dopamine in an *in vitro* incubation system using Medium 199
M.R. MARIEN, S.H. SHIN, G.R. COOPER, and K. JHAMANDAS 600
- Shirer, H.W.**
Effect of upper airway carbon dioxide on ventilation and blood gases in the awake pony
JAMES A. ORR, DAVID B. FRASER, HAMPTON W. SHIRER, L. CRAIG WAGERLE, and ROLAND C. DESOIGNIE 793
- Shukla, G.S.**
The present status of biological effects of toxic metals in the environment: lead, cadmium, and manganese
GIRJA S. SHUKLA and RADHEY L. SINGHAL 1015
- Singal, P.K.**
Progress and problems in understanding the involvement of calcium in heart function
N.S. DHALLA, P.K. SINGAL, V. PANAGIA, J.A.C. HARROW, M.B. ANAND-SRIVASTAVA, and R.E. BEAMISH 867
- Singal, P.K.**
Occurrence of intramitochondrial Ca^{2+} granules in a hypertrophied heart exposed to adriamycin
PAWAN K. SINGAL, MICHAEL S. FORBES, and NICK SPERELAKIS 1239
- Singh, G.**
Inhibition of the synthesis of hepatic cytochrome P-450 by the interferon-inducing agent poly rI.rC
GURMIT SINGH and KENNETH W. RENTON 379
- Singhal, R.L.**
The effects of low-level lead exposure in developing rats: changes in circadian locomotor activity and hippocampal noradrenaline turnover
M.F. COLLINS, P.D. HRDINA, E. WHITTLE, and R.L. SINGHAL 430
- The present status of biological effects of toxic metals in the environment: lead, cadmium, and manganese
GIRJA S. SHUKLA and RADHEY L. SINGHAL 1015
- Sirois, G.**
Quinidine and propranolol binding to very low and low density lipoproteins of human plasma
A. HO NGOC-TA TRUNG and G. SIROIS 589
- Sitar, D.S.**
Maternal and fetal ethanol pharmacokinetics and cardiovascular responses in near-term pregnant sheep
M.E. CUMMING, B.Y. ONG, J.G. WADE, and D.S. SITAR 1435
- Slott, V.**
An acute and subacute neurotoxicity assessment of trichlorfon
V. SLOTT, and D.J. EDOICHON 513
- Smith, O.L.K.**
Insulin response in rats acutely exposed to cold
ORA L.K. SMITH 924
- Smith, T.K.**
Effect of whole and fractionated dietary alfalfa meal on zearalenone toxicosis and metabolism in rats and swine
K.E. STANGROOM and T.K. SMITH 1219
- Sonnenberg, H.**
Cardiovascular effects of atrial extracts in anesthetized rats
UWE ACKERMANN, TERUMI G. IRIZAWA, SUSAN MILOJEVIC, and HARALD SONNENBERG 819
- Sperelakis, N.**
Similar metabolic dependence of stimulated and unstimulated myocardial slow channels
GORDON M. WAHLER and NICK SPERELAKIS 569
- Occurrence of intramitochondrial Ca^{2+} granules in a hypertrophied heart exposed to adriamycin
PAWAN K. SINGAL, MICHAEL S. FORBES, and NICK SPERELAKIS 1239
- Springfield, S.A.**
Electrophysiological actions of histamine
H.M. GELLER, S.A. SPRINGFIELD, and A.R. TIBERIO 715
- Stack, J.**
Effect of leucogenenol, a thymothyroid hormone, on the growth of immature and neonatally thymectomized rats
F.A.H. RICE, J.D. MCCURDY, MARY NEWBY, CYNTHIA CARLYN, and JEANNETTE STACK 53
- Stainsby, W.N.**
The effects of hyperoxia on oxygen uptake during acute anemia
C.K. CHAPLER, S.M. CAIN, and W.N. STAINSBY 809
- Stangroom, K.E.**
Effect of whole and fractionated dietary alfalfa meal on zearalenone toxicosis and metabolism in rats and swine
K.E. STANGROOM and T.K. SMITH 1219
- Stanley, P.**
The cardiovascular effects of hypertonic sodium bicarbonate in conscious dogs: underlying mechanisms of action
LOUIS DUMONT, PAUL STANLEY, and CLAUDE CHARTRAND 314
- Stephens, N.L.**
Pharmacological properties of canine intrapulmonary blood vessels
SIOW-KEE KONG and NEWMAN L. STEPHENS 1198
- Stewart, D.**
Norepinephrine-stimulated vascular prostacyclin synthesis. Receptor-dependent calcium channels control prostaglandin synthesis
DUNCAN STEWART, ELAINE POUNTNEY, and DAVID FITCHETT 1341
- Stock, M.J.**
Effect of noradrenaline on oxygen consumption and tissue blood flow in young pigs
LINDA JAMIESON, D. STRIBLING, NANCY J. ROTHWELL, and M.J. STOCK 136
- Tissue blood flow in control and cold-adapted hyperthyroid rats
NANCY J. ROTHWELL and MICHAEL J. STOCK 928
- Strauss, H.C.**
Ventricular fibrillation following canine coronary artery reperfusion: different outcomes with pentobarbital and α -chloralose
THOMAS L. WENGER, FRANK E. HARRELL, JR., KATHLEEN K. BROWN, SAMUEL LEDERMAN, and HAROLD C. STRAUSS 224
- Stribling, D.**
Effect of noradrenaline on oxygen consumption and tissue blood flow in young pigs
LINDA JAMIESON, D. STRIBLING, NANCY J. ROTHWELL, and M.J. STOCK 136
- Su, C.M.**
Calcium channel activation in vascular smooth muscle by BAY K 8644
C.M. SU, V.C. SWAMY, and D.J. TRIGGLE 1401

- Swamy, V.C.**
Calcium reactivity and antagonism in portal veins from spontaneously hypertensive and normotensive rats
A.L. HARRIS, V.C. SWAMY, and D.J. TRIGGLE 146
- Calcium channel activation in vascular smooth muscle by BAY K 8644
C.M. SU, V.C. SWAMY, and D.J. TRIGGLE 1401
- Swayze, C.R.**
A Ca^{2+} -dependent mechanism for the positive inotropic response to an increase in afterload in cat papillary muscle
GORDON M. WAHLER, CLAUDE R. SWAYZE, and IRWIN J. FOX 296
- Swinyard, E.A.**
Benzodiazepine inhibition of flunitrazepam receptor binding, adenosine uptake, and pentylenetetrazol-induced seizures in mice
ANDREW Y. CHWEH, EWART A. SWINYARD, and HAROLD H. WOLF 132
- Sylvén, J.C.H.**
Flow and pressure responses of coronary arteries and veins to vasodilating agents
J.C.H. SYLVÉN, J.A. ARMOUR, and G.A. KLASSEN 1365
- Szerb, J.C.**
Glutamine enhances glutamate release in preference to γ -aminobutyrate release in hippocampal slices
JOHN C. SZERB and PATRICK A. O'REGAN 919
- Szlyk, P.C.**
The role of aortic chemoreceptors during acute anemia
P.C. SZLYK, C. KING, D.B. JENNINGS, S.M. CAIN, and C.K. CHAPLER 519
- Tahiliani, A.G.**
Lack of effect of thyroid hormone on diabetic rat heart function and biochemistry
ARUN G. TAHILIANI and JOHN H. McNEILL 617
- Taichman, G.C.**
Regional myocardial blood flow during pericardial tamponade
GERALD C. TAICHMAN, PAUL BYRNE, GEORGE V. FORESTER, and WILBERT J. KEON 539
- Tait, J.C.**
Immobilization and geological disposal of nuclear fuel waste
J.C. TAIT 979
- Takagi, Y.**
Effect of temperature and Zn^{2+} on isometric contractile properties and electrical phenomena of frog (*Rana*) and *Xenopus* skeletal muscle fibers
TOSHIHARU OBA, YUMIKO TAKAGI, and KEN HOTTA 1511
- Talesnik, J.**
Reduced glutathione modulates the arachidonic acid induced coronary reactions
JAIME TALESNIK and JAMES N. TSOPORIS 1261
- Tam, C.S.**
The effect of diet calcium on fluoride toxicity in growing rats
J.E. HARRISON, A.J.W. HITCHMAN, S.A. HASANY, A. HITCHMAN, and C.S. TAM 259
- Tam, G.S.**
Effect of 5-isosorbide mononitrate on isosorbide dinitrate-induced relaxation of rabbit aortic rings
BRIAN M. BENNETT, GLEN S. TAM, KATHERINE VAN ALSTYNE, JAMES F. BRIEN, KANJI NAKATSU, and GERALD S. MARKS 1194
- Tan, M.H.**
Insulin binding and 2-deoxy-D-glucose uptake in fast- and slow-twitch mouse skeletal muscle at 18 and 37°C
WENDY M. WATSON-WRIGHT, MENG H. TAN, and AREND BONEN 1460
- Effects of exercise on insulin binding and glucose metabolism in muscle
A. BONEN, M.H. TAN, and W.M. WATSON-WRIGHT 1500
- Tang, Q.**
Development of isoproterenol-induced cardiac hypertrophy
PAUL B. TAYLOR and QIAN TANG 384
- Regression of isoproterenol-induced cardiac hypertrophy
QIAN TANG and PAUL B. TAYLOR 1141
- Protein synthesis in compensatory hypertrophy of rat plantaris
EARL G. NOBLE, QIAN TANG, and PAUL B. TAYLOR 1178
- Tassé, D.**
Motilin and the vagus in dogs
M. LEMOYNE, R. WASSEF, D. TASSÉ, L. TRUDEL, and P. POITRAS 1092
- Taylor, P.B.**
Development of isoproterenol-induced cardiac hypertrophy
PAUL B. TAYLOR and QIAN TANG 384
- Regression of isoproterenol-induced cardiac hypertrophy
QIAN TANG and PAUL B. TAYLOR 1141
- Protein synthesis in compensatory hypertrophy of rat plantaris
EARL G. NOBLE, QIAN TANG, and PAUL B. TAYLOR 1178
- Tenner, T.E., Jr.**
Alterations in aortic and tail artery reactivity to agonists after streptozotocin treatment
S. RAMANADHAM, W.H. LYNES, and T.E. TENNER, JR. 418
- Teskey, G.C.**
Age and day-night changes in clonidine-induced analgesia in mice
M. HIRST, M. KAVALIERS, and G.C. TESKEY 1102
- Theroux, P.**
Effects of diltiazem on atrioventricular conduction and arterial blood pressure: correlation with plasma drug concentrations
JEAN-PAUL CLOZEL, JACQUES BILLETTE, GILLES CAILLÉ, PIERRE THÉROUX, and RICHARD CARTIER 1479
- Prostaglandin E_2 increases myocardial contractility in the conscious dog
S. ROUX, J.G. LATOUR, P. THÉROUX, J.P. CLOZEL, and M.G. BOURASSA 1505
- Thibault, G.**
Effect of enalapril (MK-421), an orally active angiotensin I converting enzyme inhibitor, on blood pressure, active and inactive plasma renin, urinary prostaglandin E_2 , and kallikrein excretion in conscious rats
ERNESTO L. SCHIFFRIN, JOLANTA GUTKOWSKA, GAÉTAN THIBAUT, and JACQUES GENEST 116
- Atrial natriuretic factor and urinary kallikrein in the rat: antagonistic factors?
GAÉTAN THIBAUT, RAUL GARCIA, MARC CANTIN, and JACQUES GENEST 645
- Thiessen, J.J.**
Placental drug transfer in near-term ewes: acetylsalicylic and salicylic acid
J.J. THIESSEN, R.B. SALAMA, F. COCEANI, and P.M. OLLEY 441
- Indocyanine green pharmacokinetics in the rabbit
J.J. THIESSEN, P.L. RAPPAPORT, and J.G. EPEL 1078
- Thomson, A.B.R.**
Mechanisms of intestinal adaptation: unstirred layer resistance and membrane transport
A.B.R. THOMSON 678
- Thorburn, G.D.**
Inhibition of prostaglandin synthesis by ovine allantoic fluid: acute reduction in inhibitory activity during late gestation
CATHERINE M. LEACH HARPER and G.D. THORBURN 1152
- Thornhill, J.A.**
Opiate modulation of thermoregulation in adult Pekin ducks
J.A. THORNHILL and N.H. WEST 288
- Tiberio, A.R.**
Electrophysiological actions of histamine
H.M. GELLER, S.A. SPRINGFIELD, and A.R. TIBERIO 715

- Track, N.S.**
Plasma glucose and insulin responses in growing rats fed a total parenteral nutrition diet either intravenously or intragastrically
NORMAN S. TRACK, ERNEST CUTZ, and BARBARA H. WITT 775
- Trayhurn, P.**
Effect of exercise training on the rates of fatty acid synthesis in mice
DENIS RICHARD and PAUL TRAYHURN 695
- Trifaró, J.M.**
Introductory remarks to the Adrenal Paraneurone Symposium
J.M. TRIFARÓ 465
- Adrenal paraneurone contractile proteins and stimulus - secretion coupling
J.M. TRIFARÓ, R.L. KENIGSBERG, A. CÔTÉ, R.W.H. LEE, and T. HIKITA 493
- Triggle, C.**
The relationship between the elevated blood pressure of the spontaneously hypertensive rat and the chemical sensitivity of smooth muscle to adrenergic agents
ISMAIL LAHER and CHRIS TRIGGLE 94
- Triggle, C.R.**
Pharmacological studies of smooth muscle from Dahl salt-sensitive and salt-resistant rats
I. LAHER and C.R. TRIGGLE 101
- Differential sensitivity of Dahl salt-sensitive and Dahl salt-resistant rats to the hypotensive action of acute nifedipine administration
J.N. SHARMA, P.G. FERNANDEZ, I. LAHER, and C.R. TRIGGLE 241
- Systolic blood pressure responses to enalapril maleate (MK 421, an angiotensin converting enzyme inhibitor) and hydrochlorothiazide in conscious Dahl salt-sensitive and salt-resistant rats
J.N. SHARMA, P.G. FERNANDEZ, B.K. KIM, and C.R. TRIGGLE 846
- Specific high affinity binding of the calcium channel antagonist, [³H]nitrendipine, to rat liver microsomes
V. GOPALAKRISHNAN and C.R. TRIGGLE 1249
- Triggle, D.J.**
Calcium reactivity and antagonism in portal veins from spontaneously hypertensive and normotensive rats
A.L. HARRIS, V.C. SWAMY, and D.J. TRIGGLE 146
- Calcium channel activation in vascular smooth muscle by BAY K 8644
C.M. SU, V.C. SWAMY, and D.J. TRIGGLE 1401
- Trudel, L.**
Motilin and the vagus in dogs
M. LEMOYNE, R. WASSEF, D. TASSÉ, L. TRUDEL, and P. POITRAS 1092
- Tsoporis, J.N.**
Reduced glutathione modulates the arachidonic acid induced coronary reactions
JAIME TALESNIK and JAMES N. TSOPORIS 1261
- Turnbull, J.**
Influence d'un retard de croissance sur la perméabilité de la barrière hémato-encéphalique chez le rat nouveau-né exposé au plomb
JOHN TURNBULL et JULES BRODEUR 142
- Tutwiler, G.F.**
Effects of the oral hypoglycemic agent methyl palmoxirate on exercise capacity of rats
J.C. YOUNG, J.E. BRYAN, S.H. CONSTABLE, G.F. TUTWILER, and J.O. HOLLOSZY 815
- Vaamonde, C.A.**
Effect of acid - base status on plasma phosphorus response to lactate
JAMES R. OSTER, HELEN C. ALPERT, and CARLOS A. VAAMONDE 939
- Vadlamudi, R.V.S.V.**
Effect of experimental diabetes on isolated rat heart responsiveness to isoproterenol
RAO V.S.V. VADLAMUDI and JOHN H. MCNEILL 124
- Valberg, L.S.**
Intestinal absorption of zinc: competitive interactions with iron, cobalt, and copper in mice with sex-linked anemia (*sla*)
P.R. FLANAGAN, J. HAIST, I. MACKENZIE, and L.S. VALBERG 1124
- Van Alstyne, K.**
Effect of 5-isosorbide mononitrate on isosorbide dinitrate-induced relaxation of rabbit aortic rings
BRIAN M. BENNETT, GLEN S. TAM, KATHERINE VAN ALSTYNE, JAMES F. BRIEN, KANJI NAKATSU, and GERALD S. MARKS 1194
- vanLoon, G.W.**
Acid rain and soil
G.W. VANLOON 991
- Vaughan, K.**
Triazene metabolism. III. *In vitro* cytotoxicity towards M21 cells and *in vivo* antitumour activity of the proposed metabolites of the antitumour 1-aryl-3,3-dimethyltriazenes
DOUGLAS J. KOHLSMITH, KEITH VAUGHAN, and STEPHEN J. LUNER 396
- Vegesna, R.V.K.**
Effects of isoproterenol and forskolin on tension, cyclic AMP levels, and cyclic AMP dependent protein kinase activity in bovine coronary artery
RAJU V.K. VEGESNA and JACK DIAMOND 1116
- Vella, L.M.**
Ah receptor in primate liver: binding of 2,3,7,8-tetrachlorodibenzo-*p*-dioxin and carcinogenic aromatic hydrocarbons
ALLAN B. OKEY, LYNN M. VELLA, and FRANK IVERSON 1292
- Vinay, P.**
Renal metabolism and ammoniogenesis during acute respiratory alkalosis in the dog
ANDRÉ GOUGOUX, PATRICK VINAY, MANUEL CARDOSO, and MARCELLE DUPLAIN 1129
- Vohra, M.M.**
Depletion of cardiac noradrenaline stores by the calcium-channel blocker D-600
A. CHAUDHRY and M.M. VOHRA 640
- Antagonism by the tetramine disulfide benextramine of the inhibitory effects mediated by prejunctional α_2 -adrenoceptors and by postjunctional histamine H₂ receptors in the mouse vas deferens
M.M. VOHRA and A. CHAUDHRY 1147
- Vornanen, M.**
Characterization of contractions in enzymatically isolated rat ventricular myocytes: effects of ouabain and rubidium
MATTI VORNANEN 253
- Wade, J.G.**
Maternal and fetal ethanol pharmacokinetics and cardiovascular responses in near-term pregnant sheep
M.E. CUMMING, B.Y. ONG, J.G. WADE, and D.S. SITAR 1435
- Wagerle, L.C.**
Effect of upper airway carbon dioxide on ventilation and blood gases in the awake pony
JAMES A. ORR, DAVID B. FRASER, HAMPTON W. SHIRER, L. CRAIG WAGERLE, and ROLAND C. DESOIGNIE 793
- Wahler, G.M.**
A Ca²⁺-dependent mechanism for the positive inotropic response to an increase in afterload in cat papillary muscle
GORDON M. WAHLER, CLAUDE R. SWAYZE, and IRWIN J. FOX 296
- Similar metabolic dependence of stimulated and unstimulated myocardial slow channels
GORDON M. WAHLER and NICK SPERELAKIS 569
- Walker, M.J.A.**
Intracellular potential changes following coronary occlusion in isolated perfused rat hearts
F. INOUE, B.A. MACLEOD, and M.J.A. WALKER 658

- Wallace, J.L.**
Effects of prostaglandin E₂ on salicylate-induced damage to the rat gastric mucosa: cytoprotection is not associated with preservation of the gastric mucosal barrier
GERALD P. MORRIS, JOHN L. WALLACE, and PATRICIA L. HARDING 1065
- Wassef, R.**
Motilin and the vagus in dogs
M. LEMOYNE, R. WASSEF, D. TASSÉ, L. TRUDEL, and P. POITRAS 1092
- Watson-Wright, W.M.**
Insulin binding and 2-deoxy-D-glucose uptake in fast- and slow-twitch mouse skeletal muscle at 18 and 37°C
WENDY M. WATSON-WRIGHT, MENG H. TAN, and AREND BONEN 1460
- Effects of exercise on insulin binding and glucose metabolism in muscle
A. BONEN, M.H. TAN, and W.M. WATSON-WRIGHT 1500
- Wenger, T.L.**
Ventricular fibrillation following canine coronary artery reperfusion: different outcomes with pentobarbital and α -chloralose
THOMAS L. WENGER, FRANK E. HARRELL, JR., KATHLEEN K. BROWN, SAMUEL LEDERMAN, and HAROLD C. STRAUSS 224
- West, N.H.**
Opiate modulation of thermoregulation in adult Pekin ducks
J.A. THORNHILL and N.H. WEST 288
- Wexler, M.J.**
Subacute endotoxemia in dogs with experimental cirrhosis and ascites: effects on kidney function
MORTIMER LEVY and MARVIN J. WEXLER 673
- White, J.**
Cardiomyopathic hamsters, CHF 146 and CHF 147: a preliminary study
E.G. HUNTER, V. HUGHES, and J. WHITE 1423
- White, T.D.**
Tetrodotoxin-resistant release of ATP from superfused rabbit detrusor muscle during electrical field stimulation in the presence of luciferin - luciferase
ARCHANA CHAUDHRY, JOHN W. DOWNIE, and THOMAS D. WHITE 153
- Whitney, R.**
Kainic acid evoked release of D-[³H]aspartate from rat striatum *in vitro*: characterization and pharmacological modulation
H. NOTMAN, R. WHITNEY, and K. JHAMANDAS 1070
- Whittle, E.**
The effects of low-level lead exposure in developing rats: changes in circadian locomotor activity and hippocampal noradrenaline turnover
M.F. COLLINS, P.D. HRDINA, E. WHITTLE, and R.L. SINGHAL 430
- Wilkinson, M.**
Chronic treatment with [D-Ala⁶, des Gly-NH₂¹⁰]-LHRH ethylamide reversibly delays puberty in the female rat
KATHLEEN M. LANDYMORE and MICHAEL WILKINSON 853
- Williams, E.F.**
Nucleoside transport in heart: species differences in nitrobenzylthioinosine binding, adenosine accumulation, and drug-induced potentiation of adenosine action
EVAN F. WILLIAMS, PHILIP H. BARKER, and A.S. CLANACHAN 31
- Witt, B.H.**
Plasma glucose and insulin responses in growing rats fed a total parenteral nutrition diet either intravenously or intragastrically
NORMAN S. TRACK, ERNEST CUTZ, and BARBARA H. WITT 775
- Witt, C.**
The *in vivo* gastrointestinal absorption in rats of the intact cyclo-(L-leucylglycine) dipeptide
HUGO E. GALLO-TORRES, EDGAR P. HEIMER, CONSTANCE WITT, O. NEAL MILLER, JOHANNES MEIENHOFER, and C.I. CHEESEMAN 319
- Wlodek, M.E.**
Relation between fetal arterial P_{O₂} and oxytocin-induced uterine contractions in pregnant sheep
STEPHEN J. LYE, MARY E. WLODEK, and JOHN R.G. CHALLIS 1337
- Wolf, H.H.**
Benzodiazepine inhibition of flunitrazepam receptor binding, adenosine uptake, and pentylenetetrazol-induced seizures in mice
ANDREW Y. CHWEH, EWART A. SWINYARD, and HAROLD H. WOLF 132
- Wong, A.Y.K.**
Hemodynamics of coronary artery stenosis
ALAN Y.K. WONG, G.A. KLASSEN, and DAVID E. JOHNSTONE 59
- Wonnacott, T.H.**
Branching characteristics of coronary arteries in rats
M. ZAMIR, S. PHIPPS, B.L. LANGILLE, and T.H. WONNACOTT 1453
- Yamaguchi, N.**
Correlation between endogenous noradrenaline and glucose released from the liver upon hepatic sympathetic nerve stimulation in anesthetized dogs
DENIS GARCEAU, NOBUHARU YAMAGUCHI, ROBERT GOYER, and FRANCINE GUITARD 1086
- Yao, L.F.**
Ca²⁺-dependence of positive inotropic responses of guinea pig isolated cardiac preparations to cAMP-generating and cAMP-independent agonists
L.F. YAO, K.M. MACLEOD, and J.H. MCNEILL 105
- Young, J.C.**
Effects of the oral hypoglycemic agent methyl palmoxirate on exercise capacity of rats
J.C. YOUNG, J.E. BRYAN, S.H. CONSTABLE, G.F. TUTWILER, and J.O. HOLLOSZY 815
- Zamir, M.**
Branching characteristics of coronary arteries in rats
M. ZAMIR, S. PHIPPS, B.L. LANGILLE, and T.H. WONNACOTT 1453
- Zaror-Behrens, G.**
Recovery of function in sympathetic nerves of interscapular brown adipose tissue of rats treated with 6-hydroxydopamine
FLORENT DEPOCAS, DAVID O. FOSTER, GLORIA ZAROR-BEHRENS, SUZANNE LACELLE, and B. NADEAU 1327

CANADIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY/
JOURNAL CANADIEN DE PHYSIOLOGIE ET PHARMACOLOGIE

VOLUME 62 (1984)

SUBJECT INDEX/INDEX DES MATIÈRES

- Absorption amino acid diet fiber 1097
Absorption zinc intestine trace element 1124
Acetylcholine heart current Issue 4 axxvi
Acetylcholine mental nerve Issue 4 av
Acetylcholine catecholamine release neuropeptide 467
Acetylcholine catecholamine secretion review 477
Acetylcholine heart contraction rate 524
Acetylcholine release iris antidepressant 857
Acetylcholine submandibular vasodilation 650
Acetylsalicylate transfer placenta 441
Acid rain effect soil review 991
Acid rain toxicity ecosystem review 986
Acidosis lactic hyperphosphatemia 939
Acinar cell pancreas W7 chlorpromazine 309
Adaptation insect mechanoreceptor Issue 4 aix
Adaptation intestine transport unstirred layer 678
Adenosine brain anticonvulsant benzodiazepine 132
Adenosine transport heart brain Issue 4 axv
Adipose brown hydroxydopamine sympathetomy 1327
Adipose brown thermogenesis catecholamine cAMP 943
Adipose circulation cytosol redox state 949
Adipose fatty acid exercise training 695
Adipose lipoprotein lipase cell size 1448
Adipose respiration circulation noradrenaline 136
Adipose sympathetic denervation energy balance 235
Adramycin toxicity heart hypertrophy calcium 1239
Adrenal catecholamine ion channel review 477
Adrenal catecholamine release neuropeptide 467
Adrenal cortex medulla catecholamine 622
Adrenal medulla dynorphin enkephalin 484
Adrenal medulla opioid receptor 1284
Adrenal paraneuron contractile protein review 493
Adrenal paraneuron tubulin review 502
Adrenal paraneurone biol pharmacol 465
Adrenalectomy LH testosterone secretion stress 1231
Adrenaline heart Issue 4 axxvi
Adrenergic receptor heart reserpine 23
Adrenergic receptor mesenteric blood vessel 1470
Adrenergic receptor vas deferens benextramine 1147
Adrenoceptor neurotensin intestine contraction 403
Aerobic exercise plasma growth Issue 4 axxvi
Afferent aorta lung hypoxia Issue 4 axviii
Afferent somatic superior colliculus Issue 4 aiv
Age clonidine analgesia 1102
Aging Alzheimers neuron destruction cholinergy 741
Aging hypertension heart capillary Issue 4 axxii
Aging Stevensen memorial lecture 741
Agonist EMG phase shift Issue 4 aii
Agriculture chem safety 1040
Agriculture municipal sewage 1049
Ah receptor liver TCDD carcinogen 1292
Airway histamine reflex review 727
Aic aniline hydroxylase liver 266
Aic calcium carbimide aldehyde dehydrogenase 544
Aic metab pregnancy sheep 1435
Aic neurotoxicity review 1032
Aic tolerance brain sialate ATPase 899
Aldehyde dehydrogenase calcium carbimide ethanol 544
Alfalfa fiber inhibition zeaxanthone toxicity 1219
Alkaloid Vinca neurotoxicity review 1032
Alkalosis respiratory ammonia formation kidney 1129
Alkyltriazine antitumor metabolic activation 396
Allantoic fluid prostaglandin formation inhibitor 1152
Althesin anesthesia pharmacol 654
Aluminum neurotoxicity review 1010
Alzheimers neuron destruction cholinergy aging 741
Amino acid absorption diet fiber 1097
Amino acid excitatory dentate gyrus 424
Aminobutyrate cardiovascular drinking response Issue 4 axvi
Aminohexylchloronaphthalenesulfonamide pancreas secretion 309
Aminophosphoenopyruvate dentate gyrus 424
Aminophosphoenobutyrate dentate gyrus 424
Aminopyridine skeletal muscle contraction 1525
Amtripyline acetylcholine release iris 857
Ammonia formation kidney respiratory alkalosis 1129
AMP dorsal horn neuron Issue 4 axxv
Amphetamine hyperkinetic effect brain Issue 4 axx
Amphibian muscle contraction zinc temp 1511
Amphipathic agent local anesthesia 345
Amphipathic agent muscle contraction potassium 1348
Amphipathic local anesthesia electrostatic interaction 350
Amphotericin gastric gland pepsinogen secretagogue 1518
Amrinone heart contraction halothane 1382
Anaerobic exercise plasma growth Issue 4 axxvi
Analgesia clonidine age circadian rhythm 1102
Analgesia morphine diester pharmacokinetics 452
Androgen progesterone formation inhibition 840
Anemia circulation aorta chemoreceptor 519
Anemia hyperoxia oxygen uptake 809
Anesthesia local amphipathic agent 345
Anesthesia local amphipathic electrostatic interaction 350
Anesthesia pentobarbital kidney nerve 683
Anesthetic artery perfusion heart arrhythmia 224
Anesthetic heart catecholamine sensitization review 183
Anesthetic pharmacol 654
Angiotensin binding degran artery 1203
Angiotensin receptor bladder 390
Aniline hydroxylase liver aic 266
Animal growth leucogenol 53
Anion calcium transport stomach membrane 1233
Antagonist benzodiazepine kindled seizure Issue 4 axxiv
Anticonvulsant benzodiazepine brain flunitrazepam adenosine 132
Antidepressant acetylcholine release iris 857
Antihypertensive enalapril hydrochlorothiazide 846
Antihypertensive enalapril mechanism 116
Antimicrobial drug agriculture 1044
Antitumor alkyltriazine metabolic activation 396
Aorta chemoreceptor anemia circulation 519
Aorta occlusion coronary circulation 531
Aorta relaxation isosorbide dinitrate metabolite 1194
Aortic afferent hypoxia Issue 4 axviii
Appetite GABA 1296
Aquatic ecosystem acid rain review 986
Arachidonate heart contraction circulation 551
Arachidonate heart contraction GSH 1261
Arachidonate kidney ureter ligation 689
Arginine vasopressin blood pressure Issue 4 axxiii
Arginine vasopressin brain Issue 4 avii
Arrhythmia heart artery perfusion anesthetic 224
Arrhythmia norepinephrine sodium DOCA 605
Arterial blood flow liver Issue 4 axviii
Artery angiotensin binding degran 1203
Artery calcium transport BAY K8644 1401
Artery contraction noradrenaline hypertension 94
Artery coronary cAMP isoproterenol forskolin 1116
Artery coronary circulation vasodilator 1365
Artery coronary stenosis hemodynamics 59
Artery noradrenaline hydroxyphenylglycol veratridine 151
Artery perfusion heart arrhythmia anesthetic 224
Artery PGI2 formation norepinephrine calcium 1341
Artery prostaglandin release hypertension 89
Artery reactivity streptozotocin diabetes 418
Ascending limb kidney diol chloride 1416
Ascites endotoxemia kidney function 673
Aspartate neuron culture Issue 4 aix
Aspartate spinal neuron conductance sodium 109
Atherosclerosis diabetes artery norepinephrine 418
ATP bladder neuromuscular transmission 153
ATP dorsal horn neuron Issue 4 axxv
ATPase brain ethanol tolerance 899
Atrial ext cardiovascular hypotension 819
Atrial natriuretic factor kallikrein 645
Atrial pressure natriuresis suppression 798
Atrial receptor distension pressure Issue 4 aix
Atriopeptin kallikrein urine 645
Autonomic denervation liver phenol 849
Axon transport protein hypoglossal regeneration 1387
Barnacle muscle fiber protoplasm sarcomere length 329

- BAY K8644 calcium transport artery 1401
 Behavior feeding GABA 1296
 Benextramine vas deferens adrenergic histamine receptor 1147
 Benzodiazepine antagonist kindled seizure Issue 4 axxiv
 Benzodiazepine anticonvulsant brain flunitrazepam adenosine 132
 Beta blocker cetamolol cardioselectivity 610
 Beta blocker cetamolol membrane stabilization 302
 Beta 2 receptor catecholamine cardiomyopathy correction 856
 Bicarbonate kidney ascending limb diln 1416
 Bile obstruction natriuresis diuresis 762
 Biocarbonate hypertonic cardiovascular system 314
 Biphenyl chlorinated plasma pyrolysis 976
 Biphenyl tetrachloro metab toxicity 1253
 Bladder angiotensin receptor 390
 Bladder neuromuscular transmission ATP 153
 Blood brain barrier growth lead 142
 Blood diltiazem cardiovascular effect 1479
 Blood flow hyperthyroid 928
 Blood flow sympathetic nerve ganglia stimulation 1374
 Blood gas pH sulfamethazine pharmacokinetics 1170
 Blood gas pony carbon dioxide 793
 Blood phosphate lactic acidosis 939
 Blood pressure arginine vasopressin Issue 4 axxiii
 Blood pressure diltiazem 1479
 Blood pressure enalapril 116
 Blood pressure enalapril hydrochlorothiazide sodium 846
 Blood vessel lung pharmacol neurotransmitter 1198
 Blood vessel mesenteric adrenergic receptor 1470
 Blood viscosity heart ischemia propranolol 1333
 Bradykinin analog structure activity 627
 Brain arginine vasopressin Issue 4 avii
 Brain cortex membrane nitrobenzylthioinosine binding mammal 961
 Brain flunitrazepam adenosine anticonvulsant benzodiazepine 132
 Brain glutamate GABA release glutamine 919
 Brain hippocampus noradrenaline lead 430
 Brain neurotransmission dopaminergic 1530
 Brain neurotransmission histamine review 709 715
 Brain sialate ATPase ethanol tolerance 899
 Bran intestine chloramphenicol absorption pig 208
 Breathing pony carbon dioxide 793
 Brown adipose hydroxydopamine sympathectomy 1327
 Brown adipose thermogenesis catecholamine cAMP 943
 Brush border kidney phosphate transport 229
 Cadmium environment toxicity review 1015
 Calcium Adramycin toxicity heart hypertrophy 1239
 Calcium artery diabetes 418
 Calcium carbimide aldehyde dehydrogenase ethanol 544
 Calcium cardiomyopathy hamster 891
 Calcium channel liver nitrendipine binding 1249
 Calcium channel muscle contraction potassium 374
 Calcium depletion enzyme heart verapamil 1158
 Calcium diet fluoride toxicity 259
 Calcium heart contraction afterload 296
 Calcium heart contraction review 867
 Calcium heart glucose transport review 884
 Calcium heart Ringer tribute 865
 Calcium neurotransmitter heart contraction 105
 Calcium PGL2 formation artery norepinephrine 1341
 Calcium portal vein contraction hypertension 146
 Calcium praziquantel smooth muscle 282
 Calcium tolerant myocyte isolation heart 581
 Calcium transport adrenal catecholamine review 477
 Calcium transport artery BAY K8644 1401
 Calcium transport embryo heparin A 1466
 Calcium transport heart contraction review 874
 Calcium transport heart review 9
 Calcium transport heart sodium quinidine 575
 Calcium transport stomach membrane anion 1233
 Calcium transport vas deferens microsome 76
 Calmodulin W7 chlorpromazine pancreas secretion 309
 cAMP coronary artery isoproterenol forskolin 1116
 cAMP gastric gland pepsinogen secretagogue 1518
 cAMP heart contraction neurotransmitter 105
 cAMP heart phosphodiesterase 1225
 cAMP thermogenesis brown adipose catecholamine 943
 Carbimide calcium aldehyde dehydrogenase ethanol 544
 Carbohydrate metab kidney diabetes 70
 Carbon dioxide breathing pony 793
 Carcinogen Ah receptor liver 1292
 Cardiac output distribution innervation hypoxia 769
 Cardiomyopathy calcium hamster 891
 Cardiomyopathy α_1 catecholamine beta 2 receptor correction 856
 Cardiomyopathy CHF146 CHF147 hamster 1423
 Cardiopulmonary nerve mediastinal ganglia physiol 1244
 Cardioselectivity cetamolol beta blocker 610
 Cardiovascular drinking response drug Issue 4 axvi
 Cardiovascular system fetus dam ethanol 1435
 Cardiovascular system hypertonic biocarbonate 314
 Catecholamine adrenal cortex medulla 622
 Catecholamine adrenal ion channel review 477
 Catecholamine adrenal paraneuron protein review 493
 Catecholamine cardiomyopathy beta 2 receptor correction 856
 Catecholamine heart exercise stress 1209
 Catecholamine insulin secretion cold 924
 Catecholamine mesenteric circulation 1470
 Catecholamine release acetylcholine neuropeptide 467
 Catecholamine sensitization heart anesthetic review 183
 Catecholamine thermogenesis brown adipose cAMP 943
 Cell size sodium transport muscle 1492
 Cerebellum ornithine decarboxylase thyroid hormone 1279
 Cetamolol beta blocker cardioselectivity 610
 Cetamolol beta blocker membrane stabilization 302
 Channel calcium muscle contraction potassium 374
 Chem haloorg destruction plasma pyrolysis 976
 Chemoreceptor aorta anemia circulation 519
 Chicken neuromuscular transmission tolyl phosphate 1268
 Chicken trichlorfon neurotoxicity 513
 Chloralose heart arrhythmia model 224
 Chloralose urethane anesthesia pharmacol 654
 Chloramphenicol absorption pig intestine bran 208
 Chloride kidney ascending limb diln 1416
 Chlorinated biphenyl plasma pyrolysis 976
 Chlormadinone digitalis receptor heart 1057
 Chlorobiphenyl metab toxicity 1253
 Chlorpromazine W7 pancreas acinar cell 309
 Cholecystokinin colon contraction 1440
 Cholecystokinin gastric gland pepsinogen amphotericin 1518
 Cholestasis kidney function bile salt 762
 Cholesterol ester hydrolase liver triiodothyronine 244
 Cholinergic heart contraction rate 524
 Cholinergic receptor catecholamine release neuropeptide 467
 Cholinergic receptor catecholamine secretion review 477
 Chromatog liq indocyanine green detn 1078
 Circadian locomotor activity lead 430
 Circadian rhythm clonidine analgesia 1102
 Circular muscle structure stomach 1304
 Circulation adipose cytosol redox state 949
 Circulation adipose development noradrenaline 136
 Circulation anemia aorta chemoreceptor 519
 Circulation coronary vasodilator 531
 Circulation coronary vein inotropic stimulation 38
 Circulation heart arachidonate 551
 Circulation mesenteric catecholamine 1470
 Circulation submandibular VIP acetylcholine 650
 Cirrhosis endotoxemia kidney function 673
 Clonidine analgesia age circadian rhythm 1102
 Cold insulin secretion catecholamine 924
 Cold methyl parathion fenvalerate kestrel 787
 Collagen heart hypertrophy isoproterenol 384
 Colliculus superior somatic afferent Issue 4 aviv
 Colon contraction cholecystokinin gastrin 1440
 Compensatory hypertrophy muscle protein formation 1178
 Conductance spinal neuron aspartate sodium 109
 Contractile protein adrenal paraneuron review 493
 Contraction gallbladder VIP 356
 Contraction heart afterload calcium 296
 Contraction heart calcium transport review 874
 Contraction muscle potassium calcium channel 374
 Coronary artery branching 1453
 Coronary artery cAMP isoproterenol forskolin 1116
 Coronary artery stenosis hemodynamics 59
 Coronary artery vein circulation vasodilator 1365
 Coronary circulation vasodilator 531
 Coronary flow cessation pressure Issue 4 axiv
 Coronary occlusion intracellular potential 658
 Coronary vein circulation inotropic stimulation 38
 Corpus callosum cortical neuron Issue 4 aviii
 Correction catecholamine cardiomyopathy beta 2 receptor 856
 Cortex membrane nitrobenzylthioinosine binding mammal brain 961
 Corticotrophin releasing peptide brain Issue 4 aviii
 Corticotrophin releasing factor pituitary Issue 4 av
 Cortisol epinephrine glucose kinetics Issue 4 ax
 Cortisol pituitary Issue 4 av
 Creatine ref base muscle enzyme 905
 Creek dichlorophenol pollutant disappearance kinetics 971
 Culture Leydig cell hydroxysteroid dehydrogenase 1300
 Culture medium dopamine stability 600
 Current potential neuron spine Issue 4 axix
 Cyclic dipeptide absorption stomach intestine 319
 Cyclohexyladenosine kidney function denervation 934

- Cycloleucylglycine absorption stomach intestine 318
 Cytochrome P450 liver ethanol 266
 Cytochrome P450 monooxygenase sparteine debrisoquine 860
 Cytosol redox state adipose circulation 949
 D 600 heart ischemia reperfusion 212
 D 600 noradrenaline heart 640
 Dahl salt hypertension nifedipine calcium 241
 Debrisoquine hydroxylase detn liver microsomes 84
 Debrisoquine sparteine monooxygenase cytochrome P450 860
 Decarboxylase ornithine cerebellum thyroid hormone 1279
 Deethylase ethoxycoumarin liver ethanol 266
 Deferens vas benextramine adrenergic histamine receptor 1147
 Dehydrogenase aldehyde calcium carbimide ethanol 544
 Dehydrogenase hydroxysteroid Leydig cell culture 1300
 Dehydrogenase succinate muscular dystrophy 905
 Denervation autonomic liver phenol 849
 Denervation sympathetic adipose energy balance 235
 Dentate gyrus excitatory amino acid 424
 Deoxyglucose neurotoxic compd screen review 998
 Deoxyglucose uptake muscle insulin temp 1460
 Detrusor muscle neuromuscular transmission ATP 153
 Development adipose noradrenaline 136
 Development decarboxylase cerebellum thyroid hormone 1279
 Development muscle contraction neuromuscular inactivity 1106
 Dexamethasone testosterone formation testis 1166
 Diabetes enzyme kidney 70
 Diabetes growth diet protein tyrosine 781
 Diabetes heart isoproterenol sympathetic neuropathy 124
 Diabetes heart thyroid hormone 617
 Diabetes intestine transport unstirred layer 678
 Diabetes mellitus lipid kidney 1274
 Diabetes polyurea nitrendipine 436
 Diabetes streptozotocin artery reactivity 418
 Dichlorophenol pollutant disappearance kinetics creek 971
 Didelphis esophagus muscle Leiurus venom 360
 DIDS calcium transport-stomach membrane 1233
 Diet thermogenesis training 334
 Digitalis receptor heart progesterin 1057
 Digoxin heart rate vagus stimulation 1411
 Diltiazem blood cardiovascular effect 1479
 Dipeptide cyclic absorption stomach intestine 319
 Dipeptide transport small intestine Issue 4 aiii
 Diuresis bile obstruction 762
 Diuretic tubuloglomerular feedback 412
 DNA heart hypertrophy isoproterenol 384
 DOCA norepinephrine arrhythmia sodium 605
 Dopamine formation kidney function 272
 Dopamine stability culture medium 600
 Dopaminergic brain neurotransmission 1530
 Dorsal raphe nucleus dopaminergic 1530
 Drinking response cardiovascular drug Issue 4 axvi
 Drug antimicrobial agriculture 1044
 Drug heart nucleoside transport 31
 Drug muscle salt hypertension 101
 Duck Pekin thermoregulation opiate 288
 Dynorphin adrenal medulla 484
 Dystrophy motoneuron muscle Issue 4 axiii
 Dystrophy muscular succinate dehydrogenase 905
 Ecosystem acid rain toxicity review 986
 Eicosanoid antagonist heart ischemia 1487
 Elasticity lung newborn Issue 4 axxiv
 Elbow resonance 802
 Elec activity jejunum 1315
 Elec impedance neuron 460
 Electrolyte muscle contraction surfactant 1356
 Electrostatic interaction amphipathic local anesthesia 350
 Embryo calcium transport heparin A 1466
 EMG agonist phase shift Issue 4 aii
 Enalapril antihypertensive 846
 Enalapril antihypertensive mechanism 116
 Endotoxemia kidney function cirrhosis ascites 673
 Endotoxin vasopressin release plasma Issue 4 axvi
 Energy balance sympathetic denervation adipose 235
 Enkephalin adrenal medulla 484
 Enkephalin catecholamine release adrenal 467
 Environment metal toxicity review 1015
 Enzyme heart calcium depletion verapamil 1158
 Enzyme kidney diabetes 70
 Ergotamine hemodynamics molsindomine 634
 Esophagus Didelphis Leiurus venom 360
 Ethanol calcium carbimide aldehyde dehydrogenase 544
 Ethanol cardiovascular system fetus dam 1435
 Ethanol cytochrome P450 liver 266
 Ethanol intestine transport unstirred layer 678
 Ethanol neuronal electronic property Issue 4 ax
 Ethanol neurotoxicity review 1032
 Ethanol propoxyphene toxic interaction 700
 Ethanol tolerance brain sialate ATPase 899
 Ethoxycoumarin deethylase liver ethanol 266
 Ethynylestradiol cholesterol ester hydrolase liver 244
 Exercise infarction revascularization 630
 Exercise anaerobic aerobic plasma Issue 4 axxvi
 Exercise glucose metab muscle insulin 1500
 Exercise heart myosin catecholamine stress 1209
 Exercise methyl palmitate hypoglycemic 815
 Exercise training fatty acid formation 695
 Exercise training walking pace Issue 4 axi
 Expiration time const newborn Issue 4 axxi
 Eye movement saccadic Issue 4 axi
 Falco methyl parathion fenvalerate toxicity 787
 Fatty acid formation exercise training 695
 Fatty acid transport adaptation intestine 678
 Feeding behavior GABA 1296
 Feeding intragastric parenteral plasma glucose insulin 775
 Fenvalerate toxicity Falco 787
 Fetus cardiovascular system ethanol 1435
 Fetus hypoxemia oxytocin uterus contraction 1337
 Fetus lung liq formation prostaglandin 157
 Fetus oxygenation vasopressin 27
 Fiber alfalfa inhibition zearalenone toxicity 1219
 Fiber diet amino acid absorption 1097
 Fixed charge protoplasm barnacle muscle 329
 Flunitrazepam brain anticonvulsant benzodiazepine 132
 Fluoride toxicity diet calcium 259
 Forskolin coronary artery cAMP 1116
 FSH LH surge timing Issue 4 axxvii
 FSH progesterone formation androgen 840
 FSH secretion seasonal rhythm 834
 Fuel radioactive waste review 979
 GABA feeding behavior 1296
 GABA release hippocampus glutamine 919
 Ganglia mediastinal cardiopulmonary nerve physiol 1244
 Ganglia sympathetic nerve stimulation blood flow 1374
 Gastric gland pepsinogen secretagogue amphotericin 1518
 Gastric opioid receptor stomach Issue 4 axxi
 Gastrin colon contraction 1440
 Gastrin somatostatin release stomach Issue 4 axviii
 Genetics intestine zinc absorption 1124
 Gland gastric pepsinogen secretagogue amphotericin 1518
 Glucocorticosteroid testosterone formation testis 1166
 Glucose formation detn sheep 341
 Glucose metab liver noradrenaline 1086
 Glucose metab muscle insulin exercise 1500
 Glucose plasma parenteral intragastric feeding 775
 Glucose transport adaptation intestine 678
 Glucose transport heart calcium review 884
 Glutamate glutamine hippocampus Issue 4 axxvi
 Glutamate neurosecretory neuron Issue 4 axxiii
 Glutamate release hippocampus glutamine 919
 Glutamatergic neurotransmission kainate toxicity striatum 1070
 Glutamine glutamate hippocampus Issue 4 axxvi
 Glutamine hippocampus glutamate GABA release 919
 Glutamine metab kidney respiratory alkalosis 1129
 Glutamylglycine dentate gyrus 424
 Glyceryl dinitrate Hb glyceryl trinitrate metab 704
 Glyceryl trinitrate metab Hb glyceryl dinitrate 704
 Glycolysis muscle thiamin deficiency 277
 Gonadotropin secretion seasonal rhythm 827 834
 Growth diet protein tyrosine diabetes 781
 Growth hormone somatostatin Issue 4 axiv
 Growth lead blood brain barrier 142
 GSH heart contraction arachidonate 1261
 Gyrus dentate excitatory amino acid 424
 Haloorg chem destruction plasma pyrolysis 976
 Halothane amrinone heart contraction 1382
 Hamster cardiomyopathy calcium 891
 Hamster CHF146 CHF147 cardiomyopathy 1423
 Hazardous waste management Canada review 968
 Hb glyceryl trinitrate metab glyceryl dinitrate 704
 Health hazard pesticide skin review 1037
 Heart adrenaline Issue 4 axxvii
 Heart adrenergic receptor reserpine 23
 Heart arrhythmia artery perfusion anesthetic 224
 Heart calcium Ringer tribute 865
 Heart calcium tolerant myocyte isolation 581
 Heart calcium transport review 9
 Heart calcium transport sodium quinidine 575
 Heart capillary hypertension aging Issue 4 axiii
 Heart catecholamine sensitization anesthetic review 183
 Heart contraction afterload calcium 296
 Heart contraction amrinone halothane 1382
 Heart contraction arachidonate GSH 1261

- Heart contraction calcium review 867
 Heart contraction calcium transport review 874
 Heart contraction circulation arachidonate 551
 Heart contraction neurotransmitter calcium 105
 Heart contraction PGE₁ 1505
 Heart contraction rate cholinergic 524
 Heart current acetylcholine Issue 4 axxvi
 Heart diabetes isoproterenol sympathetic neuropathy 124
 Heart elec activity diltiazem 1479
 Heart enzyme calcium depletion verapamil 1158
 Heart glucose transport calcium review 884
 Heart histamine review 720
 Heart hypertrophy Adramycin toxicity calcium 1239
 Heart hypertrophy isoproterenol 384
 Heart hypertrophy regression nucleic acid 1141
 Heart ischemia blood viscosity propranolol 1333
 Heart ischemia eicosanoid antagonist 1487
 Heart ischemia reperfusion D 600 212
 Heart myocyte contraction 253
 Heart myosin catecholamine exercise stress 1209
 Heart noradrenaline D 600 640
 Heart nucleoside transport drug 31
 Heart output muscle innervation hypoxia 769
 Heart phosphodiesterase cAMP 1225
 Heart prostaglandin receptor 1057
 Heart rate vagus stimulation digoxin 1411
 Heart slow channel metabotropic 569
 Heart thyroid hormone diabetes 617
 Hemodynamics coronary artery stenosis 59
 Hemodynamics molsindomine ergotamine 634
 Hepoxilin A embryo calcium transport 1466
 Hippocampus brain noradrenaline lead 430
 Hippocampus glutamate GABA release glutamine 919
 Hippocampus glutamine glutamate Issue 4 axxvi
 Hippocampus potassium potential Issue 4 axxi
 Histamine airway reflex review 727
 Histamine heart contraction calcium 105
 Histamine heart review 720
 Histamine neurotransmission brain review 709 715
 Histamine receptor vas deferens benextramine 1147
 Histamine remarks 738
 HPLC indocyanine green detn 1078
 Hydrochlorothiazide antihypertensive 846
 Hydrolase cholesterol ester liver triiodothyronine 244
 Hydroperoxymethylphthalidide platelet aggregation 338
 Hydroxydopamine sympathectomy brown adipose 1327
 Hydroxylase aniline liver alc 266
 Hydroxylase debrisoquine detn liver microsome 84
 Hydroxyphenylglycol noradrenaline artery veratridine 151
 Hydroxysteroid dehydrogenase Leydig cell culture 1300
 Hyperkinetic effect amphetamine brain Issue 4 axx
 Hyperoxia oxygen uptake anemia 809
 Hyperphosphatemia lactic acidosis 939
 Hypertension aging heart capillary Issue 4 axxii
 Hypertension calcium portal vein contraction 146
 Hypertension heart myosin exercise stress 1209
 Hypertension membrane potential 957
 Hypertension muscle salt drug 101
 Hypertension nitrendipine 436
 Hypertension prostaglandin release artery 89
 Hypertension smooth muscle noradrenaline 94
 Hyperthyroid blood flow 928
 Hypertonic bicarbonate cardiovascular system 314
 Hypertrophy compensatory muscle protein formation 1178
 Hypertrophy heart Adramycin toxicity calcium 1239
 Hypertrophy heart regression nucleic acid 1141
 Hypoglossal axon transport protein regeneration 1387
 Hypoglycemic methyl palmitate exercise 815
 Hypophosphatemia kidney membrane phosphate binding 1394
 Hypotension cardiovascular atrial ext 819
 Hypotensive platelet activating factor structure 457
 Hypothalamus lesion obesity pancreas biochem 1533
 Hypothermia rewarming Issue 4 axiii
 Hypoxemia fetus oxytocin uterus contraction 1337
 Hypoxia aorta lung afferent Issue 4 axviii
 Hypoxia cardiac output distribution innervation 769
 Hypoxia newborn Issue 4 axvii
 Hypoxia premature action potential papillary muscle 596
 Ileum morphine diester opiate activity 446
 Imipramine acetylcholine release iris 857
 Indocyanine green pharmacokinetics 1078
 Indomethacin leukotriene vasoconstriction Issue 4 aiii
 Industry toxicol 966
 Infarction revascularization exercise 630
 Innervation hypoxia cardiac output distribution 769
 Innervation stomach corpus 912
 Inositol nutrition review 1
 Inotropic heart slow channel metab 569
 Inotropic stimulation coronary vein circulation 38
 Insect mechanoreceptor adaptation Issue 4 aix
 Insulin adrenalectomy Issue 4 ax
 Insulin deoxyglucose uptake muscle temp 1460
 Insulin enzyme kidney diabetes 70
 Insulin glucose metab muscle exercise 1500
 Insulin plasma parenteral intragastric feeding 775
 Insulin receptor liver Issue 4 axii
 Insulin secretion cold catecholamine 924
 Insulinotropic peptide bioassay pancreas Issue 4 aii
 Intermediolateral nucleus neurotransmission substance P TRH 248
 Intermediolateral nucleus sympathetic preganglionic neuron physiol 1183
 Intestine chloramphenicol pig absorption bran 208
 Intestine contraction neurotensin adrenoceptor 403
 Intestine cycloleucylglycine absorption 319
 Intestine oleate absorption 1136
 Intestine transport adaptation unstirred layer 678
 Intestine zinc absorption trace element 1124
 Intracellular potential coronary occlusion 658
 Intragastric feeding plasma glucose insulin 775
 Ion channel adrenal catecholamine review 477
 Iris acetylcholine release antidepressant 857
 Ischemia heart blood viscosity propranolol 1333
 Ischemia heart eicosanoid antagonist 1487
 Ischemia reperfusion heart D 600 212
 Isoproterenol coronary artery cAMP 1116
 Isoproterenol diabetes heart sympathetic neuropathy 124
 Isoproterenol heart contraction calcium 105
 Isoproterenol heart hypertrophy 384
 Isoproterenol liver vein constriction nifedipine 665
 Isosorbide dinitrate metabolite aorta relaxation 1194
 Jejunum elec activity 1315
 Kainate toxicity striatum glutamatergic neurotransmission 1070
 Kallikrein atrial natriuretic factor 645
 Kestrel methyl parathion fenvalerate cold 787
 Ketoacidosis kidney diabetes 70
 Kidney ammonia formation respiratory alkalosis 1129
 Kidney ascending limb diil chloride 1416
 Kidney brush border phosphate transport 229
 Kidney enzyme diabetes 70
 Kidney function bile salt cholestasis 762
 Kidney function cyclohexyladenosine denervation 934
 Kidney function endotoxemia cirrhosis ascites 673
 Kidney lipid diabetes mellitus 1274
 Kidney membrane phosphate binding hypophosphatemia 1394
 Kidney pentobarbital anesthesia nerve 683
 Kidney tubuloglomerular feedback diuretic 412
 Kidney ureter ligation arachidonate 689
 Kinase protein kidney membrane hypophosphatemia 1394
 Kindled seizure benzodiazepine antagonist Issue 4 axxiv
 Kinetics dichlorophenol pollutant disappearance creek 971
 L 640035 heart ischemia 1487
 Lactate muscle thiamin deficiency 277
 Lactic acidosis hyperphosphatemia 939
 Lateral habenular nucleus dopaminergic 1530
 Lead circadian locomotor activity 430
 Lead environment toxicity review 1015
 Lead growth blood brain barrier 142
 Leiurus venom esophagus muscle Didelphis 360
 Leucogenol animal growth 53
 Leukotriene indomethacin vasoconstriction Issue 4 aiii
 Leydig cell culture hydroxysteroid dehydrogenase 1300
 LH FSH surge magnitude Issue 4 axxvii
 LH secretion seasonal rhythm 827 834
 LH stress secretion adrenalectomy 1231
 LHRH analog puberty delay 853
 Lipase lipoprotein adipose cell size 1448
 Lipid kidney diabetes mellitus 1274
 Lipogenesis adipose cell size 1448
 Lipoprotein lipase adipose cell size 1448
 Lipoprotein quinidine propranolol binding 589
 Lipoxigenase kidney ureter ligation 689
 Liq chromatog indocyanine green detn 1078
 Liver Ah receptor TCDD carcinogen 1292
 Liver aldehyde dehydrogenase calcium carbimide 544
 Liver arterial blood flow Issue 4 axviii
 Liver autonomic denervation phenol 849
 Liver calcium channel nitrendipine binding 1249
 Liver cholesterol ester hydrolase triiodothyronine 244
 Liver cytochrome P450 ethanol 266
 Liver cytochrome P450 poly rI rC 379
 Liver debrisoquine sparteine monooxygenase 860
 Liver fatty acid exercise training 695

- Liver glucose metab noradrenaline 1086
 Liver indocyanine green metab 1078
 Liver insulin receptor Issue 4 axii
 Liver microsome debrisoquine hydroxylase detn 84
 Liver oxidase poly rI rC 379
 Liver prolactin receptor 1429
 Liver tetrachlorobiphenyl toxicity 1253
 Liver vein constriction isoproterenol nifedipine 665
 Local anesthesia amphipathic agent 345
 Local anesthesia amphipathic electrostatic interaction 350
 Locomotor activity circadian lead 430
 Lung aorta afferent hypoxia Issue 4 axviii
 Lung blood vessel pharmacol neurotransmitter 1198
 Lung elasticity newborn Issue 4 axxiv
 Lung liq formation fetus prostaglandin 157
 Lung vol respiratory drive Issue 4 axiv
 Macaca Ah receptor liver 1292
 Manganese environment toxicity review 1015
 Mast cell heterogeneity review 734
 Mediastinal ganglia cardiopulmonary nerve physiol 1244
 Medium 199 dopamine stability 600
 Medulla adrenal opioid receptor 1284
 Medulla neuron electrophysiol Issue 4 aii
 Medulla respiration review 161
 Membrane brain cortex nitrobenzylthioinosine binding mammal 961
 Membrane kidney phosphate binding hypophosphatemia 1394
 Membrane nodose neuron culture Issue 4 aiv
 Membrane potential hypertension 957
 Membrane stabilization cetamolol beta blocker 302
 Membrane stomach calcium transport anion 1233
 Mental nerve acetylcholine Issue 4 av
 Mesenteric circulation catecholamine 1470
 Metal environment toxicity review 1015
 Methyl palmoixinate exercise hypoglycemic 815
 Methyl parathion toxicity Falco 787
 Microsome angiotensin binding degrdn 1203
 Microsome debrisoquine hydroxylase detn liver 84
 Microsome vas deferens calcium transport 76
 Mitochondria calcium Adriamycin toxicity heart 1239
 MK 421 antihypertensive 846
 Molsidomine hemodynamics ergotamine 634
 Monkey Ah receptor liver 1292
 Monosaccharide transport vas deferens 1112
 Morphine diester pharmacokinetics analgesia 452
 Morphine diester prepn opiate activity 446
 Morphol vestibular spinal axon Issue 4 aix
 Motilin release vagus nerve 1092
 Motoneuron muscle spindle afferent Issue 4 axvii
 Motorneuron muscle dystrophy Issue 4 axxii
 Municipal sewage agriculture 1049
 Muscle amphipathic local anesthesia 350
 Muscle circular structure stomach 1304
 Muscle compensatory hypertrophy protein formation 1178
 Muscle contraction development neuromuscular inactivity 1106
 Muscle contraction potassium amphipathic agent 1348
 Muscle contraction potassium calcium channel 374
 Muscle contraction potential zinc temp 1511
 Muscle contraction surfactant electrolyte 1356
 Muscle creatine ref base enzyme 905
 Muscle deoxyglucose uptake insulin temp 1460
 Muscle detrusor neuromuscular transmission ATP 153
 Muscle Didelphis Leiurus venom 360
 Muscle dystrophy oxidn neuron Issue 4 avii
 Muscle fiber protoplasm barnacle sarcomere length 329
 Muscle glucose metab insulin exercise 1500
 Muscle innervation heart output hypoxia 769
 Muscle lactate pyruvate thiamin deficiency 277
 Muscle local anesthesia amphipathic 345
 Muscle motorneuron dystrophy Issue 4 axxii
 Muscle papillary hypoxia premature action potential 596
 Muscle salt hypertension drug 101
 Muscle sarcoplasmic reticulum sodium 49
 Muscle skeletal contraction aminopyridine 1525
 Muscle smooth monosaccharide transport 1112
 Muscle smooth noradrenaline hypertension 94
 Muscle sodium transport cell size 1492
 Muscle spindle afferent neck Issue 4 axvii
 Muscle twitch opioid naloxone resistance 559
 Muscular dystrophy succinate dehydrogenase 905
 Myocardial blood flow pericardial tamponade 539
 Myocardial contractility ultrasound Issue 4 aix
 Myocyte calcium tolerant isolation heart 581
 Myocyte heart contraction 253
 Myosin heart exercise stress 1209
 Naloxone resistance opioid muscle twitch 559
 Natriuresis bile obstruction 762
 Natriuresis suppression atrial pressure 798
 Natriuresis vol renal venous pressure rat 80
 Natriuretic factor atrial kallikrein 645
 Neck muscle spindle afferent Issue 4 axvii
 Nephrectomy extrarenal prorenin renin Issue 4 xxviii
 Nerve cardiopulmonary mediastinal ganglia physiol 1244
 Nerve chem denervation liver 849
 Nerve hypoglossal protein transport regeneration 1387
 Nerve kidney function cyclohexyladenosine 934
 Nerve mental acetylcholine Issue 4 av
 Nerve pentobarbital anesthesia kidney 683
 Nerve sympathetic brown adipose 1327
 Nerve sympathetic ganglia stimulation blood flow 1374
 Nerve sympathetic mesenteric circulation 1470
 Nerve sympathetic noradrenaline release liver 1086
 Nerve vagus motilin release 1092
 Neurolathyrism excitation spinal cord Issue 4 axx
 Neuromuscular inactivity development muscle contraction 1106
 Neuromuscular transmission bladder ATP 153
 Neuromuscular transmission chicken tolyl phosphate 1268
 Neuron current potential spine Issue 4 axix
 Neuron destruction cholinergic Alzheimers aging 741
 Neuron elec impedance 460
 Neuron electrophysiol medulla Issue 4 aii
 Neuron neurosecretory norepinephrine glutamate Issue 4 axxiii
 Neuron nodose culture membrane Issue 4 aiv
 Neuron spinal conductance aspartate sodium 109
 Neuron spine AMP ATP Issue 4 axxv
 Neuron sympathetic preganglionic intermediolateral nucleus physiol 1183
 Neuronal electronic property ethanol Issue 4 ax
 Neuropathy sympathetic diabetes heart isoproterenol 124
 Neuropeptide catecholamine release acetylcholine 467
 Neurosecretory neuron norepinephrine glutamate Issue 4 axxiii
 Neurotensin intestine contraction adrenoceptor 403
 Neurotoxic compd screen deoxyglucose review 998
 Neurotoxicity aluminum review 1010
 Neurotoxicity tolyl phosphate chicken 1268
 Neurotoxicity trichlorfon chicken 513
 Neurotoxicity Vinca alkaloid review 1032
 Neurotransmission angiotensin bladder contraction 390
 Neurotransmission brain dopaminergic 1530
 Neurotransmission brain histamine review 709 715
 Neurotransmission glutamatergic kainate toxicity striatum 1070
 Neurotransmission spinal aspartate sodium 109
 Neurotransmission spinal cord substance P TRH 248
 Neurotransmitter heart contraction calcium 105
 Neurotransmitter lung blood vessel pharmacol 1198
 Neurotransmitter stomach corpus contraction 912
 Newborn expiration time const Issue 4 axxi
 Newborn hypoxia Issue 4 axvii
 Newborn lung elasticity Issue 4 axxiv
 Nifedipine liver vein constriction isoproterenol 665
 Nitrate kidney ascending limb diln 1416
 Nitrendipine binding calcium channel liver 1249
 Nitrendipine hypertension polyurea diabetes 436
 Nitrobenzylthioinosine binding brain cortex membrane mammal 961
 Nodose neuron culture membrane Issue 4 aiv
 Noradrenaline adipose respiration circulation 136
 Noradrenaline brain hippocampus lead 430
 Noradrenaline brown adipose 1327
 Noradrenaline glucose metab liver 1086
 Noradrenaline heart D 600 640
 Noradrenaline hydroxyphenylglycol artery veratridine 151
 Noradrenaline smooth muscle hypertension 94
 Noradrenergic afferent tuberoinfundibular neuron Issue 4 avi
 Norepinephrine arrhythmia sodium DOCA 605
 Norepinephrine artery diabetes 418
 Norepinephrine circulation adipose redox state 949
 Norepinephrine mesenteric circulation 1470
 Norepinephrine neurosecretory neuron Issue 4 axxiii
 Norepinephrine PGI2 formation artery calcium 1341
 Nucleic acid heart hypertrophy regression 1141
 Nucleoside transport heart drug 31
 Nucleoside transport system heterogeneity brain mammal 961
 Obesity hypothalamus lesion pancreas biochem 1533
 Oleate absorption intestine 1136
 Opiate activity morphine diester 446
 Opiate adrenal medulla 484
 Opiate thermoregulation Pekin duck 288
 Opioid muscle twitch naloxone resistance 559
 Opioid peptide stomach Issue 4 axxi
 Opioid receptor adrenal medulla 1284
 Opossum scorpion venom 360

- Optics schematic mouse rat Issue 4 axii
 Ornithine decarboxylase cerebellum thyroid hormone 1279
 Ovary progesterone formation androgen 840
 Ovine corticotrophin brain Issue 4 aviii
 Oxidase liver poly rI rC 379
 Oxidn dystrophy muscle neuron Issue 4 avii
 Oxygen uptake anemia aorta chemoreceptor 519
 Oxygen uptake hyperoxia anemia 809
 Oxygenation fetus vasopressin 27
 Oxytocin uterus contraction fetus hypoxemia 1337
 Palmoxinate methyl exercise hypoglycemic 815
 Pancreas acinar cell W7 chlorpromazine 309
 Pancreas bioassay insulinotropic peptide Issue 4 aii
 Pancreas biochem hypothalamus lesion obesity 1533
 Pancreas serotonin formation secretion 755
 Papillary muscle hypoxia premature action potential 596
 Paraneuron adrenal contractile protein review 493
 Paraneuron adrenal tubulin review 502
 Paraneurone adrenal biol pharmacol 465
 Parenteral feeding plasma glucose insulin 775
 Pekin duck thermoregulation opiate 288
 Pentobarbital anesthesia kidney nerve 683
 Pentobarbital anesthesia pharmacol 654
 Pentobarbital heart arrhythmia model 224
 Pepsinogen gastric gland secretagogue amphotericin 1518
 Peptide absorption diet fiber 1097
 Peptide insulinotropic bioassay pancreas Issue 4 aii
 Pericardial tamponade myocardial blood flow 539
 Pesticide skin exposure risk review 1037
 PGE1 heart contraction 1505
 PGE2 cytoprotection salicylate stomach 1065
 PGE2 heart contraction arachidonate 1261
 PGE2 urine enalapril antihypertensive 116
 PGI2 formation artery norepinephrine calcium 1341
 pH blood gas sulfamethazine pharmacokinetics 1170
 Pharmacokinetics indocyanine green 1078
 Phase shift agonist EMG Issue 4 aii
 Phenol autonomic denervation liver 849
 Phenol sulfotransferase adrenal cortex medulla 622
 Phosphate binding kidney membrane hypophosphatemia 1394
 Phosphate blood lactic acidosis 939
 Phosphate transport kidney brush border 229
 Phosphatidylinositol nutrition review 1
 Phosphodiesterase heart cAMP 1225
 Pig intestine chloramphenicol absorption bran 208
 Pituitary corticotropin releasing factor Issue 4 av
 Pituitary seasonal rhythm 827
 Placenta acetylsalicylate salicylate transfer 441
 Plasma glucose insulin parenteral intragastric feeding 775
 Plasma growth exercise aerobic Issue 4 axvi
 Plasma hormone desalivation 565
 Plasma prorenin renin circulation Issue 4 axiv
 Plasma pyrolysis haloorg chem destruction 976
 Plasma renin enalapril antihypertensive 116
 Platelet activating factor structure hypotensive 457
 Platelet aggregation hydroperoxymethylphthalide 338
 Pollutant dichlorophenol disappearance kinetics creek 971
 Pollution acid rain soil review 991
 Poly rI rC interferon liver oxidase 379
 Polyurea diabetes nitrendipine 436
 Pony breathing carbon dioxide 793
 Portal vein contraction calcium hypertension 146
 Potassium artery diabetes 418
 Potassium muscle contraction amphotericin agent 1348
 Potassium muscle contraction calcium channel 374
 Potassium potential hippocampus Issue 4 axxi
 Potential muscle zinc temp 1511
 Praziquantel smooth muscle calcium 282
 Pregnancy alc metab sheep 1435
 Pressor response subfornical organ Issue 4 axi
 Pressure coronary flow cessation Issue 4 axiv
 Progesterone formation inhibition androgen 840
 Progestin digitalis receptor heart 1057
 Prolactin receptor liver 1429
 Prolactin secretion seasonal rhythm 834
 Propoxyphene ethanol toxic interaction 700
 Propranolol heart ischemia reperfusion 212
 Propranolol blood viscosity heart ischemia 1333
 Propranolol lipoprotein binding 589
 Prorenin plasma renin circulation Issue 4 axiv
 Prorenin renin extrarenal nephrectomy Issue 4 xxviii
 Prostaglandin fetus lung liq formation 167
 Prostaglandin formation inhibitor allantoin fluid 1152
 Prostaglandin heart arachidonate 551
 Prostaglandin release artery hypertension 89
 Protease serine atriopentin 645
 Protein contractile adrenal paraneuron review 493
 Protein diet growth diabetes 781
 Protein formation muscle compensatory hypertrophy 1178
 Protein hypoglossal axon transport regeneration 1387
 Protein kinase artery forskolin isoproterenol 1116
 Protein metab heart hypertrophy regression 1141
 Protein phosphate binding kidney hypophosphatemia 1394
 Protoplasm barnacle muscle fixed charge 329
 Puberty delay LHRH analog 853
 Pulmonary afferent hypoxia Issue 4 axviii
 Pyridylethylamine heart contraction calcium 105
 Pyrolysis plasma haloorg chem destruction 976
 Pyruvate muscle thiamin deficiency 277
 Quinidine heart calcium transport sodium 575
 Quinidine lipoprotein binding 589
 Radioactive fuel waste review 979
 Radiometry debrisoquine hydroxylase detn 84
 Rain acid effect soil review 991
 Rain acid toxicity ecosystem review 986
 Rana muscle contraction zinc temp 1511
 Raphe nucleus dorsal dopaminergic 1530
 Receptor adrenergic heart reserpine 23
 Receptor adrenergic mesenteric blood vessel 1470
 Receptor Ah liver TCDD carcinogen 1292
 Receptor angiotensin artery microsome 1203
 Receptor angiotensin bladder 390
 Receptor beta 2 catecholamine cardiomyopathy correction 856
 Receptor chemo aorta circulation anemia 519
 Receptor cholinergic catecholamine release neuropeptide 467
 Receptor cholinergic catecholamine secretion review 477
 Receptor digitalis heart prostest 1057
 Receptor histamine heart review 720
 Receptor opioid adrenal medulla 1284
 Receptor prolactin liver 1429
 Redox state cytosol adipose circulation 949
 Reflex histamine airway review 727
 Regeneration hypoglossal axon transport protein 1387
 Releasing hormone somatostatin Issue 4 axv
 Renal venous pressure vol natriuresis rat 80
 Renin plasma enalapril antihypertensive 116
 Renin plasma prorenin circulation Issue 4 axiv
 Renin prorenin extrarenal nephrectomy Issue 4 xxviii
 Reserpine heart adrenergic receptor 23
 Resonance elbow 802
 Respiration adipose development noradrenaline 136
 Respiration medulla review 161
 Respiration rest Issue 4 axv
 Respiratory alkalosis ammonia formation kidney 1129
 Respiratory drive lung vol Issue 4 axiv
 Respiratory tract histamine review 727
 Revascularization exercise infarction 630
 Review acid rain effect soil 991
 Review acid rain toxicity ecosystem 986
 Review adrenal paraneuron contractile protein 493
 Review aluminum neurotoxicity 1010
 Review anesthetic heart catecholamine sensitization 183
 Review calcium heart contraction 867
 Review calcium heart glucose transport 884
 Review calcium transport heart 9
 Review calcium transport heart contraction 874
 Review catecholamine adrenal ion channel 477
 Review hazardous waste management Canada 968
 Review histamine airway reflex 727
 Review histamine heart 720
 Review histamine neurotransmission brain 709 715
 Review inositol phosphatidylinositol nutrition 1
 Review mast cell heterogeneity 734
 Review medulla respiration 161
 Review metal environment toxicity 1015
 Review neurotoxic compd screen deoxyglucose 998
 Review pesticide skin exposure risk 1037
 Review radioactive fuel waste 979
 Review tubulin adrenal paraneuron 502
 Review Vinca alkaloid neurotoxicity 1032
 Rhythm circadian clonidine analgesia 1102
 Rhythm seasonal gonadotropin secretion 834
 Rhythm seasonal pituitary testis 827
 Ringer tribute calcium heart 865
 RNA heart hypertrophy isoproterenol 384
 Saccadic eye movement Issue 4 axi
 Safety agriculture chem 1040
 Salicylate stomach PGE2 cytoprotection 1065
 Salicylate transfer placenta 441
 Salivary gland hormone plasma 565
 Salt Dahl hypertension nifedipine calcium 241
 Salt muscle hypertension drug 101

- Sarcolemma heart myocyte contraction 253
 Sarcomere length muscle fiber protoplasm barnacle 329
 Sarcoplasmic reticulum sodium muscle 49
 Schematic optics mouse rat Issue 4 axii
 Scorpion venom sodium channel 360
 Seasonal rhythm gonadotropin secretion 834
 Seasonal rhythm pituitary testis 827
 Secretagogue gastric gland pepsinogen amphotericin 1518
 Secretin gastric gland pepsinogen amphotericin 1518
 Seizure kindled benzodiazepine antagonist Issue 4 axxiv
 Sensory transduction insect mechanoreceptor Issue 4 aix
 Serine protease atriopentin 645
 Serotonin formation secretion pancreas 755
 Sheep alc metab pregnancy 1435
 Sheep glucose formation detn 341
 Sialate brain ethanol tolerance 899
 SITS calcium transport stomach membrane 1233
 Skeletal muscle contraction aminopyridine 1525
 Skin exposure pesticide risk review 1037
 Slow channel metab heart inotropic 569
 Small intestine sodium transport Issue 4 aiii
 Smooth muscle monosaccharide transport 1112
 Smooth muscle noradrenaline hypertension 94
 Smooth muscle praziquantel calcium 282
 Sodium blood pressure enalapril hydrochlorothiazide 846
 Sodium channel scorpion venom 360
 Sodium norepinephrine arrhythmia DOCA 605
 Sodium pump heart myocyte contraction 253
 Sodium quinidine heart calcium transport 575
 Sodium sarcoplasmic reticulum muscle 49
 Sodium spinal neuron conductance aspartate 109
 Sodium transport adrenal catecholamine review 477
 Sodium transport muscle cell size 1492
 Sodium transport small intestine Issue 4 aiii
 Soil acid rain effect review 991
 Somatic afferent superior colliculus Issue 4 aiv
 Somatosensory cortical neuron thalamus Issue 4 aviii
 Somatostatin gastrin release stomach Issue 4 axviii
 Somatostatin growth hormone Issue 4 axv
 Somatostatin releasing hormone Issue 4 axv
 Somatostatin withdrawal somatotropin secretion burst 199
 Somatotropin secretion burst somatostatin withdrawal 199
 Sparteine debrisoquine monooxygenase cytochrome P450 860
 Species heart nucleoside transport mechanism 31
 Spectrophotometry indocyanine green detn 1078
 Spinal cord excitation neurolept analgesia Issue 4 axx
 Spinal cord neuron culture Issue 4 axix
 Spinal cord neurotransmission substance P TRH 248
 Spinal neuron conductance aspartate sodium 109
 Spiperone cardiovascular drinking response Issue 4 axvi
 Stenosis coronary artery hemodynamics 59
 Stevensen memorial lecture aging 741
 Stomach circular muscle structure 1304
 Stomach corpus innervation 912
 Stomach cycloleucylglycine absorption 319
 Stomach gastric opioid receptor Issue 4 axxi
 Stomach membrane calcium transport anion 1233
 Stomach opioid peptide Issue 4 axxi
 Stomach salicylate PGE2 cytoprotection 1065
 Streptozotocin diabetes artery reactivity 418
 Stress heart myosin catecholamine exercise 1209
 Stress LH testosterone secretion adrenalectomy 1231
 Striatum kainate toxicity glutamatergic neurotransmission 1070
 Structure activity bradykinin analog 627
 Structure platelet activating factor hypotensive 457
 Subfornical organ pressor response Issue 4 axi
 Submandibular vasodilation VIP acetylcholine 650
 Substance P catecholamine release adrenal 467
 Substance P neurotransmission spinal cord 248
 Succinate dehydrogenase muscular dystrophy 905
 Sulfamethazine pharmacokinetics blood gas pH 1170
 Sulfotransferase phenol adrenal cortex medulla 622
 Superior colliculus somatic afferent Issue 4 aiv
 Surfactant muscle contraction electrolyte 1356
 Sympathectomy hydroxydopamine brown adipose 1327
 Sympathetic denervation adipose energy balance 235
 Sympathetic nerve brown adipose 1327
 Sympathetic nerve ganglia stimulation blood flow 1374
 Sympathetic nerve heart output hypoxia 769
 Sympathetic nerve mesenteric circulation 1470
 Sympathetic nerve noradrenaline release liver 1086
 Sympathetic neuropathy diabetes heart isoproterenol 124
 Sympathetic preganglionic neuron intermediolateral nucleus physiol 1183
 Symposium toxic substances environment given
 Synaptic gate thalamocortical transmission Issue 4 axiii
 Tamponade pericardial myocardial blood flow 539
 TCDD Ah receptor liver 1292
 Temp muscle contraction potential 1511
 Terrestrial ecosystem acid rain review 986
 Testis seasonal rhythm 827
 Testis testosterone formation glucocorticosteroid 1166
 Testosterone formation testis glucocorticosteroid 1166
 Testosterone plasma desalivation 565
 Testosterone progesterone formation inhibition 840
 Testosterone secretion seasonal rhythm 827
 Testosterone secretion stress adrenalectomy 1231
 Thalamocortical transmission synaptic gate Issue 4 axiii
 Thalamus somatosensory cortical neuron Issue 4 aviii
 Thermogenesis brown adipose catecholamine cAMP 943
 Thermogenesis diet training 334
 Thermoregulation opiate Pekin duck 288
 Thiamin deficiency muscle lactate pyruvate 277
 Thymus tetrachlorobiphenyl toxicity 1253
 Thyroid hormone heart diabetes 617
 Thyroid hormone ornithine decarboxylase cerebellum 1279
 Thyroxine plasma desalivation 565
 Tolly phosphate neuromuscular transmission chicken 1268
 Toxic substances environment symposium given
 Toxic waste management Canada review 968
 Toxicity toxin T2 diet zinc 1320
 Toxicity zearalenone inhibition alfalfa fiber 1219
 Toxicol industry 966
 Toxin T2 toxicity diet zinc 1320
 Trace element intestine zinc absorption 1124
 Training exercise fatty acid formation 695
 Training thermogenesis diet 334
 Transmission neuromuscular bladder ATP 153
 Transmission neuromuscular development muscle contraction 1106
 Transport adenosine heart brain Issue 4 axv
 Transport axon hypoglossal protein regeneration 1387
 Transport calcium embryo heparin A 1466
 Transport calcium heart contraction review 874
 Transport calcium heart review 9
 Transport calcium stomach membrane anion 1233
 Transport calcium vas deferens microsome 76
 Transport glucose heart calcium review 884
 Transport intestine adaptation unstirred layer 678
 Transport monosaccharide vas deferens 1112
 Transport nucleoside heart drug 31
 Transport nucleoside system heterogeneity brain mammal 961
 Transport phosphate kidney brush border 229
 Transport sodium muscle cell size 1492
 TRH neurotransmission spinal cord 248
 Trichlorfon neurotoxicity chicken 513
 Triiodothyronine cholesterol ester hydrolase liver 244
 Tuberoinfundibular neuron noradrenergic afferent Issue 4 avi
 Tubulin adrenal paraneuron review 502
 Tubuloglomerular feedback diuretic 412
 Tyrosine diet growth diabetes 781
 Ultrasound myocardial contractility Issue 4 aix
 Unstirred layer intestine oleate absorption 1136
 Unstirred layer intestine transport adaptation 678
 Ureter ligation kidney arachidonate 689
 Urethane anesthesia pharmacol 654
 Urine kallikrein atriopentin 645
 Urine PGE2 enalapril antihypertensive 116
 Urotensin I corticotrophin brain Issue 4 aviii
 Uterus contraction oxytocin fetus hypoxemia 1337
 Vagus nerve motilin release 1092
 Vagus stimulation coronary circulation 531
 Vagus stimulation heart rate digoxin 1411
 Vas deferens benextramine adrenergic histamine receptor 1147
 Vas deferens microsome calcium transport 76
 Vas deferens monosaccharide transport 1112
 Vasoconstriction indomethacin leukotriene Issue 4 aiii
 Vasodilation submandibular VIP acetylcholine 650
 Vasodilator coronary artery vein circulation 1365
 Vasodilator coronary circulation 531
 Vasopressin arginine blood pressure Issue 4 axiii
 Vasopressin arginine brain Issue 4 avii
 Vasopressin fetus oxygenation 27
 Vasopressin release endotoxin plasma Issue 4 axvi
 Vein constriction liver isoproterenol nifedipine 665
 Vein contraction noradrenaline hypertension 94
 Vein coronary circulation inotropic stimulation 38
 Vein coronary circulation vasodilator 1365
 Vein portal contraction calcium hypertension 146
 Venom Leiurus esophagus muscle Didelphis 360
 Venous pressure renal vol natriuresis rat 80
 Verapamil calcium depletion enzyme heart 1158
 Veratridine noradrenaline hydroxyphenylglycol artery 151

Vestibular spinal axon distribution Issue 4	aix
Vinca alkaloid neurotoxicity review	1032
VIP gallbladder contraction	356
VIP submandibular vasodilation	650
Walking pace exercise training Issue 4	avi
Waste fuel radioactive review	979
W7 chlorpromazine pancreas acinar cell	309
Xenopus muscle contraction zinc temp	1511
Yolk sac calcium heparin A	1466
Zearalenone toxicity inhibition alfalfa fiber	1219
Zinc absorption intestine trace element	1124
Zinc diet toxin T2 toxicity	1320
Zinc muscle contraction potential	1511

